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L1 STRUCTURE UPLOADED

L2 6 S L1

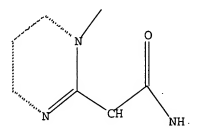
L3 124 S L1 FULL

FILE 'CAPLUS' ENTERED AT 14:52:53 ON 19 APR 2005

L4 35 S L3

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L1 STR



Structure attributes must be viewed using STN Express query preparation.

L3 124 SEA FILE=REGISTRY SSS FUL L1

L4 35 SEA FILE=CAPLUS ABB=ON PLU=ON L3

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DATE

20030904

- ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2005:281059 CAPLUS
  Color photographic films showing fine color reproduction and excellent light resistance light resistance light resistance light resistance light (Nameto, Ryohei; Sugino, Hotoaki; Sugita, Shuichi Konica Hinolta Photo Imaging, Inc., Japan Jpn. Kokai Tokkyo Koho, 116 pp.
  CODEN: JKKKAF
  Patent L4 AN TI

DT Patent LA Japanese FAN.CNT 1 PATENT NO. KIND PI JP 2005084074 PRAI JP 2003-312415 GI

DATE APPLICATION NO. 20050331 A2 JP 2003-312415

The films have blue-, green-, and red-sensitive emulsion layers on supports and contain yellow couplers I (R = substituent; X = aryl, heterocycle; Z = 6-membered azacycle; L = H or group leaving upon reaction with oxidized developers) and >1 of HOC6H3-nl(o-R10) (o'-R1) R1Znl (R10, R11 = alkyl; R12 = alkyl, NHR13, SR13 (R13 = monovalent organic pl.

CO2R14 (R14 = H, monovalent organic group); nl = 0-3], II (R21 = H, OH, Oxy radical, SOR27, SO2R27 (R27 = alkyl, aryl), alk(en)yl, alkynyl, COR28 (R28 = H, monovalent organic group); n2 = R24 = alkyl; R25, R26 = H, OCOR29 (R29 = monovalent organic group); n2 = 0-4], CCOR3HR32R33R34R3SR36 [R31 = alkyl, trialkylsilyl; R32-R36 = H, alkyl(oxy), etc.), C5(OH)R41R42R43R44 [R41-R44 = H, alkyl(oxy), etc.), III (R53 = aryl, heterocycle; Z54, Z55 = C1-3 alkylene satisfying total C number 3-6; n5 = 1, 2), or prescribed high-b.p. solvents (Markushes given) in one or more of the blue-sensitive layers. ΙT

548530-50-2F 548530-70-4F
RE: HF (Industrial manufacture); TEM (Technical or engineered material use); PREF (Preparation); USES (Uses)
(blue-sensitive emulsion layers; color photog, films containing sp.

couplers and dye fixers and showing good color reproduction and

ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)
468744-47-0 .CAPLUS
Benzoic acid, 3-[[[3-[3-[2,4-bis(1,1-dimethylpropyl)phenoxy]propyl]-3,4-dihydro-4-oxo-2-quinazolinyl][5,5-dimethyl-2,4-dloxo-3-oxazolidinyl)acetyl]amino]-4-methoxy-, ethyl ester (9CI) (CA INDEX NAME)

848650-61-3 CAPLUS INDEX NAME NOT YET ASSIGNED

848650-62-4 CAPLUS INDEX NAME NOT YET ASSIGNED

- ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN lightfastness) 848650-60-2 CAPLUS INDEX NAME NOT YET ASSIGNED (Continued)

848650-70-4 CAPLUS INDEX NAME NOT YET ASSIGNED

468744-47-0 848630-61-3 848650-62-4 848650-64-6 848650-65-7 848550-69-1 848650-73-7 848650-69-1 848650-73-7 848650-72-6 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-73-7 848650-82-8 848650-8 848600-8 848600-8 848600-8 848600-8 848600

RL: TEM (Technical or engineered material use); USES (Uses) (blue-sensitive emulsion layers; color photog, films containing sp.

couplers and dye fixers and showing good color reproduction and lightfastness)

ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

848650-64-6 CAPLUS INDEX NAME NOT YET ASSIGNED

848650-65-7 CAPLUS INDEX NAME NOT YET ASSIGNED

L4 ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued

RN 848650-66-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 848650-67-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L4 ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

RN 848650-71-5 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 848650-72-6 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 848650-73-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED L4 ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued

RN 848650-68-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 849650-69-1 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L4 ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

RN 848650-74-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

RN 848650-75-9 CAPLUS CN INDEX NAME NOT YET ASSIGNED

PAGE 1-A

ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 848650-76-0 CAPLUS INDEX NAME NOT YET ASSIGNED (Continued)

848650-77-1 CAPLUS INDEX NAME NOT YET ASSIGNED

ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued) .

RN 848650-81-7 CAPLUS CN INDEX NAME NOT YET ASSIGNED

848650-82-8 CAPLUS INDEX NAME NOT YET ASSIGNED

L4 ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

PAGE 2-A

848650-78-2 CAPLUS INDEX NAME NOT YET ASSIGNED

849650-79-3 CAPLUS INDEX NAME NOT YET ASSIGNED

848650-80-6 CAPLUS INDEX NAME NOT YET ASSIGNED

L4 ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

848650-84-0 CAPLUS INDEX NAME NOT YET ASSIGNED

848650-91-9P 848650-92-0P 848650-93-1P
RL: IMF (Industrial manufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or respent) (intermediates; color photog, films containing sp. yellow couplers and 11

dye fixers and showing good color reproduction and lightfastness) 848650-91-9 CAPLUS INDEX NAME NOT YET ASSIGNED

ANSWER 1 OF 35 CAPLUS COPYRIGHT 2005 ACS ON STN 848650-92-0 CAPLUS INDEX NAME NOT YET ASSIGNED (Continued)

848650-93-1 CAPLUS INDEX NAME NOT YET ASSIGNED

L4 ANSWER 2 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

840523-97-9 CAPLUS 2-Quinazolineacetamide, N-[5-[[(5-chloro-2-methoxyphenyl]amino]carbonyl]-2-methoxyphenyl]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-1-dodecyl-1,4-dibydro-4-oxo-(9CI) (CA INDEX NAME)

848408-90-2 CAPLUS INDEX NAME NOT YET ASSIGNED

ANSVER 2 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2005:258905 CAPLUS Silver halide color photographic material showing excellent pressure-resistance, sticking-resistance, and color fading-resistance for color proof application Nakamura, Takeshi Konica Minolta Hedical & Graphic, Inc., Japan; Konica Minolta Photo Imaging, Inc. Jpn. Kokai Tokkyo Koho, 70 pp. CODEN; JKOKAF Patent so DT Patent
LA Japanese
FAN.CNT 1
PATENT NO. DATE APPLICATION NO. DATE KIND PI JP 2005077961 PRAI JP 2003-310811 GI A2 20050324 JP 2003-310811 20030903

$$Y \xrightarrow{R} X \xrightarrow{R} X^{1} = R^{1}$$

$$R^{5} \xrightarrow{(CR_{2})} X^{2} = R^{2}$$

$$X^{2} = R^{2}$$

$$X \xrightarrow{R} \xrightarrow{R} X^{2} = R^{2}$$

$$X \xrightarrow{R} \xrightarrow{R} X^{1} = R^{1}$$

The title color photog. material contains a surface active agent represented by I [R1, R2 = alkyl; R3-5 = H, substituent; X1, X2, Z = connection group, single bond; H+ = cationic group; Y- = anion; m = 0, 1] or R(CT2)mCH2CH2YLH+(R1) [R2] (R3), X- [R = H, F; m = 3-16; Y = 5, SO2, SO, O; L = divalent group having 24 carbons; R1-3 = H, alkyl; X- = anion] and a yellow coupler represented by II [R = substituent; Z = atoms for forming N-containing 6- or 7-membered ring; R' = substituent; n = 0-4;

H, substituent; A = H, group capable of leaving upon coupling with oxidized color development agent] in a photog. emulsion layer.
839711-59-0 840523-97-9 846408-90-2
RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)
(yellow coupler in silver halide color photog. material showing excellent pressure-resistance, sticking-resistance, and color fading-resistance for color proof application)
839711-59-0 CAPLUS
2-Quinazolineacetamide, 3-[3-[2,4-bis[1,1-dimethylpropyl]phenoxy]propyl]-N-(2-butoxy-5-chlorophenyl)-a-[2,5-dioxo-3-(phenylmethyl]-1-imidazolidinyl]-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

L4 ANSWER 2 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

L4 AN EN TI

ANSWER 3 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
2005:258896 CAPLUS
142:325837
Processing of silver halide color photographic paper to improve desilvering process
Nozaki, Naokir, Tanaka, Shigeo
Konica Minolta Medical & Graphic, Inc., Japans Konica Minolta Photo

Imaging, Inc. Jpn. Kokai Tokkyo Koho, 49 pp. CODEN: JKKKAF so

DT Patent
LA Japanese
FAN.CNT 1
PATENT NO.

KIND DATE APPLICATION NO. DATE PI JP 2005077863 PRAI JP 2003-309442 GI λ2 20050324 20030902 JP 2003-309442

The title processing method includes a process for desilvering the color photog. paper containing a yellow coupler represented by I [R, R' = substituent, Z = atoms for forming N-containing 6- or 7-member ring, n =  $\frac{1}{2}$ 

substituent Z = atoms for forming N-containing 6- or 7-member ring; n = Z = H, substituent A = H, group capable of leaving upon coupling reaction with oxidized color development agent], suitable for digital color proofs, using a desilvering solution containing a ferric complex salt of Al-C(CHZ-A)RHNH-X-HRC(CHZ-A)HA-A) [Al-4 = CHZOM, -903H2, -COMH = H, alkali metal, organic ammonium group, cationic group; X = C2-6-alkylene, -(BlO) n=D2, n = 1-8, Bl, B2 = C1-8-alkylene).

847613-55-2 848245-19-2 848245-20-5
RL: DEV (Device component use); USES (Uses)
(yellow coupler; processing of silver halide color photog, paper to improve desilvering process suitable for digital color proof)
847613-55-2 CAPLUS
2-Pyrimidineacetamide, 1-butyl-o-[4-[(diethylamino)sulfonyl]phenoxy]-N-[5-[(2,2-dimethyl-1-compropyl)amino]-2-(hexadecyloxy)phenyl]-1,4,5,6-tetrahydro-5,5-dimethyl-4,6-dioxo- (SCI) (CA INDEX NAME)

ANSWER 3 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

ANSWER 3 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN (Continued)

848245-19-2 CAPLUS INDEX NAME NOT YET ASSIGNED

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PAGE 2-A

848245-20-5 CAPLUS INDEX NAME NOT YET ASSIGNED

L4 ANSWER 4 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:237996 CAPLUS
EN 142:325826
EN 142:325826
IN Silver halide color photographic material with excellent color reproducibility containing dye-forming coupler oil droplet
IN 1shidad; Hiroshi
PA Konica Minolta Hedical & Graphic, Inc., Japan, Konica Minolta Photo Imaging, Inc.
SO Jpn. Kokai Tokkyo Keho, 70 pp.
CODEN: JKXKAF
EN CODEN: JKXKAF
EA Japanese
FRAN.CNT 1
PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2005070575 PRAI JP 2003-302269 GI 20050317 JP 2003-302269 20030827 A2

$$\underbrace{ \left( \begin{array}{c} P \\ P \\ N \end{array} \right) \left( \begin{array}{c} P \\ N \end{array} \right) \left$$

Disclosed is a silver halide color photog, material having ≥1 Ag halide emulsion layer on a support, wherein said Ag halide emulsion layer contains a dye-forming coupler I (R = substituent; Z = atomic group forming ring; R' = substituent; n = integer 0-4; X = H, substituent; A = H, leaving group) as an oil droplet dispersed in an aqueous medium free of high b.p. organic solvents.
840524-04-1 840524-06-3 84072-98-0
840573-01-8
RL: NUU (Other use, unclassified); USES (Uses)
[silver halide color photog, material with excellent color reproducibility containing dye-forming coupler oil droplet)
840524-04-1 CAPLUS
2-Quinazolineacetanide, 3-{3-{2, 4-bis(1, 1-dimethylpropyl)phenoxylpropyl]-N-[5-[[1-[(diethylamino)carbomyl]-2-nethylpropyl]amino]carbomyl]-2-(1-methylethoxylphenyl)-a-(4,4-dimethyl-2,5-dioxo-1-imidazolidinyl)-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

IT

PAGE 1-A

PAGE 2-A

L4 ANSWER 4 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continue

RN 840524-06-3 CAPLUS
CN Carbamic acid, diethyl-, 1-[{[3-[{[3-[2,4-bis{],1-dimethylpropyl]phenoxy]propyl}-3,4-dihydro-4-oxo-2-quinazolinyl][2,5-dioxo-3-(phenylmethyl]-1-inidazolidinyl]sectyl]amino]-4-[1-methylethoxy)phenyl]amino]carbonyl]propyl ester (9CI) (CA INDEX NAME)

L4 ANSWER 4 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continu

RN 848072-98-0 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L4 ANSWER 4 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (C

PAGE 1-A

PAGE 2-A

RN 848073-01-8 CAPLUS CN INDEX NAME NOT YET ASSIGNED

L4 ANSWER 4 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

ANSWER 5 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2005:235530 CAPLUS 142:306367 Silver halide photographic paper showing improved yellow color reproducibility and image formation method from digital image data for color proof color proof Tanaka, Shigeos Ishidai, Hiroshi Konica Minolta Medical & Graphic, Inc., Japans Konica Minolta Photo

IN PA

Imaging, Inc. Jpn. Kokai Tokkyo Koho, 99 pp. CODEN: JXXXAF

so

Patent

Japanese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2005070685 PRAI JP 2003-303814 GI	A2	20050317 20030828	JP 2003-303814	20030828

The title photog. paper contains a yellow coupler represented by I [B, R - substituent; Z - atoms for forming N-containing 6- or 7-member ring; A - H, group capable of leaving upon coupling with oxidized color development agent] and a high boiling organic solvent(s) selected from RaOOC(CH2)mCOORb [Ra, Rb - C4-10-alkyl; m - 2-10], ReCOC(CH12n-2)COORd [Rc, Rd - C4-10-alkyl; n - 2-10], ReCOC(CH2)pOORf [Re, Rf - G-2-4-alkyl; p - 2-10], C(Rg) (Rh) (Ri)OH [Rg - alkyl, alkenyl; Rh, Ri - H, alkyl, alkenyl), X-[(CH2)QOOCR)]r [R - 5- to 7-member saturated hydrocarbon ring; Rj - C4-16-alkyl; q - 0-2; r - 1-3], Rk-OCH2-CH(OH)-Rm [Rk - aliphatic, matter Rm

Ct-16-alkyls q = 0-2; r = 1-3], Rk-OCH2-CH(OH)-Rm {Rk = aliphatic, aromatic; Rm = H, aliphatic], RlOOC-R2-COO(-R3-OOC-R2-COO)=R4 {Rl, R4 = alkyl, alkenyl, cycloalkyl, aryl, beterocyclyl; R2, R3 = alkylene, alkenylene, cycloalkylene; s = 1-20], and R50-R6-(OOC-R7-COO-R6-)+COR8 (R6, R7 = alkylene, alkenylene, cycloalkylene; R5, R8 = acyl, phosphonyl; t = 1-20] in a photosensitive emulsion layer(s).

IT 839711-59-0 840523-97-9 840524-00-7 840524-02-9 840524-04-1 840524-05-2 847924-51-2

RL: DEV (Device component use); MOA (Modifier or additive use); USES

(Uses)
(yellow coupler; silver halide photog, paper showing improved yellow color reproducibility and image formation method from digital image data for color proof)
839711-59-0 CAPLUS

\*\*Solution\*\* The state of the

ANSWER 5 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

840524-02-9 CAPLUS
Benzoic acid, 4-{2-{(2-butoxyphenyl)amino}-1-[3-(4-dodecylphenyl)-3,4-dihydro-4-oxo-2-quinazolinyl]-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

840524-04-1 'CAPLUS
2-Quinazolineacetamide, 3-{3-{2,4-bis(1,1-dimethylpropyl)phenoxy}propyl}-N-[5-{[1-1 (diethylamino)carbonyl]-2-methylpropyl]amino|carbonyl]-2-(1-methylethoxy)phenyl]-a-(4,4-dimethyl-2,5-dioxo-1-imidazolidinyl)-3,4-dibydro-4-oxo-(9C1) (CA INDEX NAME)

ANSWER 5 OF 35 CAPLUS COPYRIGHT 2005 ACS ON STN (Continued)

840523-97-9 CAPLUS
2-Quinazolineacetamide, N-[5-[[(5-chloro-2-methoxýphenyl)amino]carbonyl}-2-methoxyphenyl]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-1-dodecyl-1,4-dibydro-4-oxo-(9C1) (CA INDEX NAME)

840524-00-7 CAPLUS eausza-uu-/ CAFMUS 2-Quinazolineacetamide, N-{5-[{2-{2,4-bis(1,1-dimethylpropyl)phenoxy}]-1-oxobutyl]aminoj-2-(1-methylethoxy)phenyl]-a-{2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-3-octyl-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 5 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

840524-05-2 CAPLUS Benzo[g]quinazoline-2-acetamide, N-[2-chloro-5-[[[1-[(dibutylamino)carbonyl]-1-hexylheptyl]amino]carbonyl]phenyl]- $\alpha$ -(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-3,4-dibydro-4-oxo-3-(1,1,3,3-termatchylbutyl)- (SCI) (CA INDEX NAME)

847924-61-2 CAPLUS INDEX NAME NOT YET ASSIGNED

20030828

ANSWER 5 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

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PAGE 2-A

ANSWER 6 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN (Continued)

ANSVER 6 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2005:235529 CAPLUS 142:325825 Silver halide color photographic paper containing specific photographic L4 AN UN TI coupler Kondo, Katsuji Konica Hinolta Medical & Graphic, Inc., Japan, Konica Minolta Photo Imaging, Inc.
Jpn. Kokai Tokkyo Koho, 47 pp.
CODEN: JKOXAF
Patent so DT Patent LA Japanese FAN.CNT 1 PATENT NO. DATE APPLICATION NO. KIND DATE

20050317

JP 2003-303813

λ2

PI JP 2005070684 PRAI JP 2003-303813 GI

The title photog, paper has silver halide emulsion layers on a support and shows the surface glossiness of 1-30, wherein one of the photog, emulsion layers contains photog, coupler I(R= substituent; Z = 6- or 7-membered ring residue; R' = substituent n = integer 0-4; X = H, substituent; A = H, elasting group). The photog, paper provides images of good colors and image quality while showing low glossiness similar to printed materials. 839711-59-0

[Rt: TBM (Technical or engineered material use); USES (Uses)

[photog, couplers of the invention)

839711-59-0 CAPLUS

2-Quinaxolineacetamide, 3-[3-[2,4-bis(1,1-dimethylpropyl)phenoxy]propyl]-N-(2-butoxy-5-chlorophenyl)-s-(2,5-dioxo-3-(phenylmethyl)-1-imidaxolidinyl]-3,4-dihydro-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 7 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2005:235517 CAPLUS 142:325824 Silver halide color photographic material containing iridium complex and yellow coupler Muranatsu, Yasubiko Konica Minolta Hedical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Medical & Graphic, Inc., Japan; Konica Minolta Photo Inselies Lice Medical & Graphic, Inc., Medical & Gr

Imaging, Inc.
Jpn. Kokai Tokkyo Koho, 43 pp.
CODEN: JKKXAF 50

DT Patent LA Japanese FAN.CNT 1 PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2005070577 PRAI JP 2003-302271 GI λZ 20050317 JP 2003-302271 20030827

$$\underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right)^{R} }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ C \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ C \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} 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\\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\ N \end{array} \right) }_{N} \underbrace{ \left( \begin{array}{c} 0 \\$$

11

Disclosed is a Ag halide color photog, material comprising a yellow photosensitive Ag halide emulsion layer, a magenta photosensitive Ag halide emulsion layer, and a cyan photosensitive Ag halide emulsion layer on a reflective support, wherein said yellow photosensitive Ag halide emulsion layer contains [Ir(HZO)nXpY6-n-p]m (X, Y = halide; n = -2 - 0; p = 0 - (6 - n); and n = 1, 2) and a coupler represented by I or II (R = substituent; Z = atomic group; R' = substituent; n = 0-4; X = H, tituent; tituent;

substituent: Z = atomic group: R' = substituent: n = u-e; x = H,
substituent;
and A leaving group).

II 839711-59-0 839711-60-3
RL: NUU (Other use, unclassified): USES (Uses)
(Silver halide color photog, material containing iridium complex and
vellow

coupler)
coupler)
839711-59-0 CAPLUS
2-Quinazolinescetanide, 3-[3-[2,4-bis:[1,1-diasthylpropyl]phenoxy]propyl]-N[2-butoxy-5-chlorophenyl]-a-[2,5-dioxo-3-(phenylaethyl)-1inidszolidinyl]-3,4-dibydro-4-oxo-(9CI) (CA INDEX NAME)

# ANSWER 7 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

839711-60-3 CAPLUS 2-Quinazolineacetamide,  $\alpha$ -(5-butyl-2,4-dioxo-3-oxazolidinyl)-3-dodecyl-N-[5-[[[2-(dodecyloxy)phenyl]amino]carbonyl]-2-methoxyphenyl]-3,4-dibydro-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 8 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

840523-97-9 CAPLUS
2-Quinazolineacetamide, N-[5-[{[5-chloro-2-methoxyphenyl]amino]carbonyl}-2-methoxyphenyl]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-1-dodecyl-1,4-dihydro-4-oxo-(9CI) (CA INDEX NAME)

840524-02-9 CAPLUS
Benzoic acid, 4-{2-{(2-butoxyphenyl)amino}-1-{3-(4-dodecylphenyl)-3,4-dihydro-4-oxo-2-quinazolinyl}-2-oxoethoxy}-, methyl ester (9CI) (CA INDEX NAME)

L4 ANSWER 8 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:235516 CAPLUS
N 142:325823
TI Silver halide color photographic material containing yellow coupler
N Okymana, Masato
PA Konica Minolta Medical & Graphic, Inc., Japan; Konica Minolta Photo
Inaging, Inc.
SO Jpn. Kokai Tokkyo Koho, 42 pp.
CODEN: JUCKAF
DT Patent
L Japanese
FAN.CNT 1
PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2005070576 PRAI JP 2003-302270 GI A2 20050317 20030827 JP 2003-302270 20030827

$$= \sum_{N=1}^{R} \bigcap_{CH=C-NH}^{N} X$$

Disclosed is a Ag color photog, material comprising a yellow photosensitive Ag halide emulsion layer, a magenta photosensitive Ag halide emulsion layer, and a cyan photosensitive Ag halide emulsion layer on a reflective support, wherein a dye-forning coupler in the yellow photosensitive Ag halide emulsion layer is represented by I (R - substituent; Z - atomic group forming ring; R' - substituent; n = 0-4; X -AB

substituent, and A = leaving group), said coupler is dispersed in a hydrophilic colloid solution after dissolving in a high- or low-b.p.

hydrophilic colloid solution elect allowards, solvent, and said soluble contains a low-b.p. solvent 2-10%.

IT 839711-59-0 840523-97-9 840524-02-9
RL: NUU (Other use, unclassified); USES (Uses)
(silver halide color photog, material containing yellow coupler)
RN 839711-59-0 CAPIUS
CN 2-Quinazolineacetamide, 3-[3-[2,4-bis[1,1-dimethylpropyl]phenoxy]propyl]-N(2-butoxy-5-chlorophenyl)-\alpha-[2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

ANSWER 8 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

ANSWER 9 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005;216177 CAPLUS
DN 142:306362
TS ilver halide color photographic paper showing excellent yellow color reproducibility suitable for digital color proof and its manufacture
A Aoki, Atsushi
PA Konica Minolta Medical & Graphic, Inc., Japan/ Konica Minolta Photo Imaginy, Inc.
SO Jpn. Kokai Tokkyo Koho, 48 pp.
CODEN: JOOCAF
DT Patent
LA Japanese
FRAN.CNT 1
FATENT NO. KIND DATE APPLICATION NO. DATE

PI JP 2005062585 PRAI JP 2003-294128 GI A2 20050310 JP 2003-294128 20030818

$$(R')_{n}$$

The title color photog, paper contains a yellow coupler represented by I [R = substituent; Z = atoms for forming 6- or 7-member ring; R' = substituent; n = 0-4; X = H, substituent; A = H, group capable of leaving upon coupling with oxidized color development agent] and a high boiling solvent represented by R21-(0)p-Po((0)r-R23)-(0)q-R22 [R21-23 = aliphatic, aromatic; p, q, r = 0, 1] in a photog, emulsion layer.
833711-59-0 840523-97-9 840524-00-7
840524-02-9 847613-55-2 847615-79-6
847615-80-9
RL: DEV (Device component use); USES (Uses)
(yellow coupler; silver halide color photog, paper showing excellent yellow color reproducibility suitable for digital color proof and its manufacture)
833711-59-0 CAPLUS
2-Quinazolinaacetamide, 3-[3-[2,4-bis[1,1-dimethylpropyl]phenoxy]propyl]-N-(2-butoxy-5-chlorophenyl)-a-[2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-4-oxo-(9CI) (CA INDEX NAME)

ΙT

L4 ANSWER 9 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

840524-02-9 CAPLUS
Benzoic acid, 4-{2-{(2-butoxyphenyl)amino}-1-{3-(4-dodecylphenyl)-3,4-dihydro-4-oxo-2-quinazolinyl}-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

847613-55-2 CAPLUS
2-Pyrimidineacetamide, 1-butyl-a-(4-(diethylamino)sulfonyl]phenoxy}N-[5-[(2,2-dimethyl-1-oxopropyl)amino]-2-(hexadecyloxy)phenyl]-1,4,5,6tetrahydro-5,5-dimethyl-4,6-dioxo-(9CI) (CA INDEX NAME)

L4 ANSWER 9 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

840523-97-9 CAPLUS
2-Quinazolineacetamide, N-[5-[[(5-chloro-2-methoxyphenyl)amino]carbonyl]-2-methoxyphenyl]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-1-dodecyl-1,4-dibydro-4-oxo-(9CI) (CA INDEX NAME)

840524-00-7 CAPLUS 2-Quinazolineacetamide, N-[5-[[2-[2,4-bis(1,1-dimethylpropyl)phenoxy]-1-oxobutyl]amino]-2-(1-methylethoxy)phenyl]- $\alpha$ -[2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-3-octyl-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 9 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

847615-79-6 CAPLUS INDEX NAME NOT YET ASSIGNED

847615-80-9 CAPLUS INDEX NAME NOT YET ASSIGNED

ANSWER 9 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

PAGE 1-A

ANSWER 10 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

840523-97-9 CAPLUS
2-Quinazolineacetamide, N-{5-[[{5-chloro-2-methoxyphenyl}amino]carbonyl}-2-methoxyphenyl]-a-{5,5-dimethyl}-2,4-dioxo-3-oxazolidinyl}-1-dodecyl1,4-dibydro-4-oxo-{9CI} (CA INDEX NAME)

840524-02-9 CAPLUS
Benzoic acid, 4-{2-{(2-butoxyphenyl)amino}-1-{3-(4-dodecylphenyl)-3,4-dihydro-4-oxo-2-quinazolinyl}-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

L4 ANSWER 10 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:216166 CAPLUS
IN 142:306361
T1 Color photographic paper
IN Nakamura, Takeshi
PA Konica Minolta Hedical & Graphic, Inc., Japan; Konica Minolta Photo
Inaging, Inc.
SO Jpn. Kokai Tokkyo Koho, 48 pp.
CODEN; JKOKAF
DT Patent
LA Japanese
PAN.CNT 1
FATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2005062498 PRAI JP 2003-292835 GI A2 JP 2003-292835 20030813

AB The title photog, paper has light-sensitive layers containing photog.

emulsion
on a reflective support, wherein surfactant Ra-CON(Rb)-L-D(Ra = C26
alkylene; Rb = H, alkyl, aryl; D = -503M, -COOM; M = H, metal cation) is
added in the photog, paper and wherein photog, coupler I(2 = 6-7-membered
ring residue; R' = substituent; n = integer 0-4; X = H, substituent; A =
H, leaving group) is added in at least one of light-sensitive layers. The
photog, paper shows good pressure-resistance and good image
storageability.

IT 839711-59-0 840523-97-9 840524-02-9
847613-58-2 847613-56-3
RI: IEM (Technical or engineered material use); USES (Uses)
(photog, couplers in color photog, paper)
RN 839711-59-0 CAPLUS
CN 2-Quinacolineacetamide, 3-[3-[2,4-bis(1,1-dimethylpropyl)phenoxy]propyl}-N(2-butoxy-5-chlorophenyl)-a-[2,5-dioxo-3-(phenylmethyl)-1imidazolidinyl]-3,4-dihydro-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 10 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

847613-55-2 CAPLUS
2-Pyrimidineacetamide, 1-butyl-a-[4-[(diethylamino)sulfonyl]phenoxy]N-[5-[(2,2-dimethyl-1-oxopropyl)amino]-2-(hexadecyloxy)phenyl]-1,4,5,6tetrahydro-5,5-dimethyl-4,6-dioxo- (9CI) (CA INDEX NAME)

847613-56-3 CAPLUS Benzoic acid, 4-[1-{3,4-dihydro-6,7-dimethoxy-3-octadecy1-4-oxo-2-quinazolinyl}-2-[[2-methoxy-5-[[(2-methoxyphenyl)amino]carbonyl]phenyl]amino]-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

20030819

# ANSWER 10 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN

# ANSWER 11 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

L4 ANSWER 11 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:212605 CAPLUS
EN 142:306360
EN 142:306360
IN technol for photographic color development using area coverage modulation device
EN Tosaka, Yasuo
PA Konica Minolta Medical & Graphic, Inc., Japan; Konica Minolta Photo Imaging, Inc.
SO Jph. Kokai Tokkyo Koho, 48 pp.
CODEN: JXCXAF
UT Patent
LA Japanese
FARLCHT 1
FARLCHT 1
FARLCHT 10. KIND DATE APPLICATION NO. DATE

20050310

JP 2003-294768

A2

PI JP 2005062631 PRAI JP 2003-294768 GI

The title method uses photog, paper, which contains coupler I(R = substituent; Z = 6-7-membered ring residue; R' = substituent, n = integer 0-4; X = H, substituent; A = H, leaving group), different pixel arrangement from image regions, 0.1-1.0 different of maximum and min. image d. on background area, and the pixel arrangement formed by FM screening process for white image parts. The method provides printing paper-like background on photog, prints.
839711-59-0
RL: TEM (TEXPAICAL or engineered printing labels) AB ΙT

639711-59-0
RL: TEM (Technical or engineered material use); USES (Uses)
 (yellow couplers: method for photog. development)
839711-59-0 CAPLUS
2-Quinazolineacetamide, 3-[3-{2,4-bis(1,1-dimethylpropyl)phenoxy]propyl]-N[2-butomy-5-chlorophenyl]-a-[2,5-dioxo-3-(phenylmethyl)-1imidazolidinyl]-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

L4 ANSWER 12 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:209982 CAPLUS
IN 142:287748
II Silver halide color photographic paper showing improved storage stability suitable for digital color proof and image formation method using the same
IN Tanabae, Junichi
PA Konica Minolta Hedical & Graphic, Inc., Japan; Konica Minolta Photo Imaging, Inc.
50 Jpn. Kokai Tokkyo Koho, 49 pp.
CODEN: JKXXAF
DT Patent
LA Japanese
FAN.CNT 1
PATENT NO.

NEED 1027

APPLICATION NO. PATENT NO. KIND PI JP 2005062586 PRAI JP 2003-294129 GI 20050310 20030818 20030818 A2 JP 2003-294129

$$z = \sum_{N}^{R} c - \infty - NH - \sum_{N}^{K} (R')_{n}$$

The title color photog, paper contains a yellow coupler represented by I [R = substituent; Z = atoms for forming 6- or 7-member ring; R' = substituent; n = 0-4; X = H, substituent; A = H, group capable of leaving upon coupling with oxidized color development agent] and a photog. emulsion stabilizer(e) selected from Ril-So25-Mil, R21-So2-Mil, and R31-S-S-R32 [R11, R21 = sliphatic, aromatic, heterocycly; M11, M21 = ORI

emblstants-service

R31-S-S-R32 [R1], R21 = aliphatic, aromatic, heterocyclyl; M11, M21 = cation;
R31, R32 = aliphatic, aromatic; R31 joining together with R32 may form ring; in a photog, emulsion layer.

IT e39711-59-0 840523-97-9 840524-00-7
840524-02-9
RL: DEV (Device component use); USES (Uses)
(yellow coupler; silver halide color photog, paper showing improved storage stability suitable for digital color proof and image formation method using the same)
RN 839711-59-0 CAPIUS
CN 2-Quinazolineacetamide, 3-{3-[2,4-bis(1,1-dimethylpropyl)phenoxy]propyl}-N-(2-butoxy-5-chlorophenyl)-a-[2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-4-oxo-(9CI) (CA INDEX NAME)

# ANSWER 12 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

840523-97-9 CAPLUS 2-Quinazolineacetamide, N-[5-[[(5-chloro-2-methoxyphenyi)amino]carbonyl]-2-methoxyphenyi]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-1-dodecyl-1,4-dibydro-4-oxo-(9CI) (CA INDEX NAME)

840524-00-7 CAPLUS
2-Quinazolineacetamide, N-[5-[[2-[2,4-bis(1,1-dimethylpropyl)phenoxy]-1-oxobutyl]amiog|-2-(1-methylethoxy)phenyl]-a-[2,5-dioxo-3-(phenylethyl)-1-imidazolidinyl]-3,4-dibydro-3-octyl-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 13 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:140199 CAPLUS
IN 142:228609
IN 142:228609
IN Silver halide color photographic material containing specific yellow coupler
IN Muramatsu, Yasuhiko
PA Konica Minolta Medical & Graphic, Inc., Japan; Konica Minolta Photo Imaging, Inc.
SO Jpn. Kokai Tokkyo Koho, 42 pp.
CODE: JXXXAF
DT Patent
LA Japanese
PAN.CNT 1
PATENT NO. KIND DATE APPLICATION NO. DATE

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2005043530	A2	20050217	JP 2003-201442	20030725
PRAI	JP 2003-201442		20030725		
GI					

The material with short-side length >400 mm has each >1
yellow, magenta, and cyan color-forming light-sensitive emulsion layer on
a reflecting support, in which the yellow color-forming light-sensitive
layer contains a coupler I or II (R = substituent Z = atoms required to
form N-containing 6- or 7-membered ring with CIONC:N: R' = substituent; n =
0-4; X = H, substituent; A = H, group to be released when coupled with
color developer oxidation product). The material shows improved storage
stability after development, and is useful for color proof.
839504-53-0-839711-50-3839711-60-3
839711-62-5 839711-63-6
839711-63-5 839711-63-6
839711-63-7 839711-66-9
RL: TEM (Technical or engineered material use); USES (Uses)
(silver halide color photog. material containing pyrimidinone derivative
ov

yellow

coupler)
83964-53-0 CAPLUS
2-Quinazolinacactanide, N-[2-chloro-5-[(dodecylanino)carbonyl]phenyl]-3,4dibydro-a-IH-inidazol-1-yl-3-[2-[(mathylsulfonyl)anino]ethyl]-4-oxo(9CI) (CA INDEX NAME)

# ANSWER 12 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN

840524-02-9 CAPLUS

Benzoic acid, 4-{2-{(2-butoxyphenyl)amino}-1-{3-(4-dodecylphenyl)-3,4-dihydro-4-oxo-2-quinazolinyl}-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

## ANSWER 13 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

839711-59-0 CAPLUS
2-Quinazolineacetamide, 3-[3-{2,4-bis{1,1-dimethylpropyl}phenoxy]propyl}-N-(2-butoxy-5-chlorophenyl)-c-(2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl)-3,4-dlbydro-4-oxo-(9CI) (CA INDEX RAME)

839711-60-3 CAPLUS
2-Quinazolineacetanide, a-(5-butyl-2,4-dioxo-3-oxazolidinyl)-3-dodecyl-N-[5-[[[2-(dodecyloxy)phenyl]anino]carbonyl]-2-methoxyphenyl]-3,4-dibydro-4-oxo- [9c1] (CA INDEX NAME)

ANSWER 13 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

839711-62-5 CAPLUS
Pyrimido[5,4-d]pyrimidine-3{4H}-propanoic acid, 2-[2-[[5-chloro-2-(dodecyloxy)phenyl]mino]-1-[4-(methoxycarbonyl)phenoxy]-2-oxoethyl]-4-oxo-, 2-(2-hydroxyethoxy)ethyl ester (9CI) (CA INDEX NAME)

839711-63-6 CAPLUS
2-Quinazolineacetamide, N-[5-[[2-{2,5-bis|1,1-dimethylpropyl]phenoxy]-1-oxocotyl]aminoj-2-(1-methylethoxy)phenyl}-3-cyclohexyl-a-(1,1-dioxido-3-oxo-1,2-benzisothiazol-2(3H)-yl)-3,4-dihydro-4-oxo-(9CI) (CA INDEX NANE)

L4 ANSWER 13 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN

(Continued) PAGE 1-A

PAGE 1-B

839711-66-9 CAPLUS
Benzoic acid, 4-[2-[[5-chloro-2-(dodecyloxy)phenyl]amino]-1-[3-(4-dodecylphenyl)-3, 4-dihydro-4-oxo-2-quinazolinyl]-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

L4 ANSWER 13 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

839711-64-7 CAPLUS
2-Quinazolineacetamide, N-[5-[[4-[2,5-bis(1,1-dinethylpropyl)phenoxy]-1-oxobutyl]amino]-2-methoxyphenyl]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-3,4-dihydro-4-oxo-3-(phenylmethyl)- (9CI) (CA INDEX NAME)

839711-65-8 CAPLUS
2-Quinazolineacetamide, a,a'-[sulfonylbis(4,1-phenylencoxy]]-1-phenylencoxy] his[N-[5-[[5-[2,5-bis(1,1-dimethylpropyl)phenoxy]]-1-oxopentyl]amino]-2-methoxyphenyl]-3-dodecyl-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

ANSWER 13 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

ANSWER 14 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:138433 CAPLUS
DN 142:228608
IT Silver halide photographic emulsion containing metal complex and yellow coupler
IN Tanaka, Shigeo: Ishidai, Hiroshi
N Konica Minolta Medical & Graphic, Inc., Japan; Konica Minolta Photo Imaging, Inc.
Jupa. Kokai Tokkyo Koho, 91 pp.
CODEN: JYXXXIP
DT Patent
LA Japanese
FARLCHT I
FAILORT IN KIND DATE APPLICATION NO. DATE

A2 20050217 20030725 JP 2003-201441 20030725

The material has  $\geq 1$  emulsion layer with AgCl  $\geq 95$  mol $^4$ , containing (a) an emulsion containing an Ir complex and a metal complex

containing (a) an emulsion containing an Ir complex and a metal complex ng a central metal of group VB to VIII elements except Ir in a periodic table and an introsyl or thionitrosyl ligand and (b) the yellow coupler I (B, R substituent; Z = atoms required to form N-containing 6- or 7-membered ring with NC:N, A = H, group to be released when coupled with color developer oxidation product). The material prevents sensitivity change in storage under high-temperature conditions.
839711-59-0 840523-97-9 840524-00-7
840524-06-3
RL: TEM (Technical or engineered material use); USES (Uses)
(yellow coupler; silver halide photog, emulsion containing metal complex and yellow coupler)
839711-59-0 CAPLUS
2-Quinazolineacetamide, 3-[3-{2.4-bis(1,1-dimethylpropyl)phenoxy}propyl]-N-(2-butoxy-5-chlorophenyl)-e-[2,5-dioxo-3-(phenylmethyl)-1imidazolidinyl]-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

ANSWER 14 OF 35 CAPLUS COPYRIGHT 2005 ACS OD STN

840524-02-9 CAPLUS

Benzoic acid, 4-{2-{(2-butoxyphenyl}amino}-1-{3-(4-dodecylphenyl)-3,4-dibydro-4-oxo-2-quinazolinyl}-2-oxoethoxy]-, methyl ester (9CI) (CA INDEX NAME)

840524-04-1 CAPLUS
2-Quinazolineacetamide, 3-[3-[2,4-bis(1,1-dimethylpropyl)phenoxy]propyl]-N-[5-[([1-[(diethylamino)carbonyl]-2-methylpropyl)amino|carbonyl]-2-[1-methylethoxy)phenyl]-a-(4,4-dimethyl-2,5-dioxo-1-imidazolidinyl)-3,4-dibydro-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 14 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

840523-97-9 CAPLUS
2-Quinazolineacetamide, N-[5-{{5-chloro-2-methoxyphenyl}amino]carbonyl}-2-methoxyphenyl}-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-1-dodecyl-1,4-dibydro-4-oxo-(9Ci) (CA INDEX NAME)

840524-00-7 CAPLUS 2-Quinazolineacetamide, N-[5-[[2-[2,4-bis(1,1-dimethylpropyl)phenoxy]-1-oxobutyl]aminoj-2-(1-methylethoxy)phenyl]-a-[2,5-dioxo-3-(phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-3-octyl-4-oxo-(9CI) (CA INDEX NAME)

ANSWER 14 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

840524-05-2 CAPLUS Benzo[g]quinazoline-2-acetamide, N-[2-chloro-5-[[[1-[[dibutylamino]carbonyl]-1-hexylheptyl]amino]carbonyl]phenyl]- $\alpha$ -[5,5-dibetyl-2,4-dioxo-3-orazolidinyl]-3,4-dibydro-4-oxo-3-[1,1,3,3-tetramethylbutyl]- (9CI) (CA INDEX NAME)

840524-06-3 CAPLUS
Carbanic acid, diethyl-, 1-[[[3-[[[3-[3-[2,4-bis(],1-disethylpropyl]]-3,4-dihydro-4-oxo-2-quinazolinyl][2,5-dioxo-3-(phenylaethyl)-1-inidazolidinyl]scetyl]amino]-4-(1-nethylethoxy)phenyl]amino]carbonyl]propyl ester [9CI] (CA INDEX NAME)

# ANSWER 14 OF 35 CAPLUS COPYRIGHT 2005 ACS OD STN

PAGE 1-A

PAGE 2-A

ANSWER 15 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

839694-53-0 CAPLUS
2-Quinazolineacetamide, N-[2-chloro-5-[(dodecylamino)carbonyl]phenyl]-3,4-dihydro-4-H-imidazol-1-yl-3-[2-[(methylsulfonyl)amino]ethyl]-4-oxo-(9CI) (CA INDEX NAME)

839694-54-1 CAPLUS
Benzoic acid, 4-[1-(6-chloro-3-dodecyl-3,4-dibydro-4-oxo-2-quinazolinyl)-2[[2-(dodecyloxy)phenyl]amino)-2-oxoethoxy]-, nethyl ester (9CI) (CA INDEX
NAME)

L4 ANSWER 15 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2005:135827 CAPLUS
EN 142:248867
I Area gradation image formation using silver halide photographic material containing specific couplers
I Lto, Hirohide
PA Konica Minolta Medical & Graphic, Inc., Japan, Konica Minolta Photo Imaging, Inc.
SO Jpn. Kokai Tokkyo Koho, 44 pp.
CODEN: JKOKAF
DT Patent
LA Japanese
FAN.CHT |
FARCHT 1
PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2005043528 PRAI JP 2003-201440 GI 20050217 20030725 A2 JP 2003-201440 20030725

The method uses the photog, material containing a coupler I or II (R = substituent; Z = C atoms required to form N-containing 6- or 7-membered ring with CONC:N; R' = substituent; A = 0-4; X = H, substituent; A = H, group to be released when coupled with color developer oxidation product). The method provides improved tone and dot reproduction quality useful for color proof.

method provides improved tone and doproof. 839694-52-9 839694-53-0 839694-54-1 839694-55-2

839694-55-2
RL: TEM (Technical or engineered material use); USES (Uses)
(yellow coupler; photog. film containing pyrimidinone couplers for area
gradation image formation)
839694-52-9 CAPLUS
2-Quinazolineacetamide, 3-butyl-a-(5-butyl-2,4-dioxo-3-oxazolidinyl)N-[5-[[(2-(dodecyloxy)phenyl]amino]carbonyl]-2-methoxyphenyl]-3,4-dibydro4-oxo- (9CI) (CA INDEX NAME)

ANSWER 15 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

839694-55-2 CAPLUS
2-Quinazolineacetamide, N-[5-[[2-[2,5-bis(1,1-dimethylpropyl)phenoxy]-1-oxobutyl]amio]-2-(1-methylethoxy)phenyl]-a-[2,5-dioxo-3-(phenylnethyl)-1-imidazolidinyl]-3,4-dihydro-3-octyl-4-oxo-(9CI) (CA INDEX NAME)

L4 AN DN TI

AU CS

ANSWER 16 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2004:686870 CAPLUS 142:198004

The Kost-Sagitublin rearrangement in a series of 1-alkyl-2-(carbamoylmethyl)-4,6-dimethylpyrimidinium iodides Danagulyan, G. G.; Sahakyan, L. G. Institute of Organic Chemistry, National Academy of Sciences of the Armenian Republic, Yerevan, 375094, Armenia Chemistry of Heterocyclic Compounds (New York, NY, United States) (Translation of Khimiya Geterotsiklicheskikh Soedinenii) (2004), 40(3), 320-325

CODEN: CHOCAL; ISSN: 0009-3122

Kluwer Academic/Consultants Bureau Journal

Kluwer Academic/Consultants Bureau Journal
English
The rearrangement of 1-alkyl-2-(carbamoylmethyl)pyrimidinium iodides into substituted 2-aminoalkylnicotinamides, occurring in alc. solms. of amines, has been studied. It was shown that in the presence of water the rearrangement of 2-(carbamoylmethyl)-1,4,6-trimathylpyrimidinium iodide is accompanied by the formation of a derivative of 2-oxo-1,2-dihydronicotinic acid, and under the action of ethylamine a rearrangement and transamination occurs leading to 2-ethylamino-4,6-dimethylnicotinamide. 2766973-04-29 e335903-71-4P
815903-72-59
RI: RCT (Reactant), SPN (Synthetic preparation), PREP (Preparation), RACT

IT

835903-72-59
RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
(preparation and Kost-Sagitullin rearrangement of 1-alkyl-2(carbanoylmethyl)-4,6-dimethylpyrimidinium iodides)
276873-04-2 CAPLUS
Pyrimidinium, 2-(2-amino-2-oxoethyl)-1,4,6-trimethyl-, iodide (9CI) (CA INDEX NAME)

• I-

835903-69-0 CAPLUS
Pyrimidinium, 2-(2-amino-2-oxoethyl)-1-ethyl-4,6-dimethyl-, iodide (9CI)
(CA INDEX NAME)

ANSWER 16 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

• I-

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 16 OF 35 CAPLUS COPYRIGHT 2005 ACS ON STN

. .

835903-71-4 CAPLUS

Pyrimidinium, 1,4,6-trimethyl-2-{2-(methylamino)-2-oxoethyl]-, iodide (9CI) (CA INDEX NAME)

835903-72-5 CAPLUS
Pyrimidinium, 1-ethyl-4,6-dimethyl-2-[2-(methylamino)-2-oxoethyl]-, iodide
(SCI) (CA INDEX NAME)

• I-

835903-73-6P

835903-73-69
REL: SPN (Synthetic preparation), PREP (Preparation)
(preparation and Kost-Sagitullin rearrangement of 1-alkyl-2(carbanoylmethyl)-4,6-dimethylpyrimidinium iodides)
835903-73-6 CAPLUS
Pyrimidinium, 2-[2-(ethylamino)-2-oxosthyl]-1,4,6-trimethyl-, iodide (9CI)
(CA INDEX NAME)

ANSWER 17 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2004:609430 CAPLUS 141:164773

L4 AN DN TI

141:164773

Processing of silver halide color photographic material containing yellow coupler and color imaging method to improve yellow color reproducibility Ishidai, Riroshir Tanaka, Shigeo Konica Minolta MG K. K., Japan; Konica Minolta Photo Imaging K. K. Japa. Kokai Tokkyo Koho, 91 pp.
CODEN: JKXXAF

Pateri

PA SO

Patent

Japanese

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2004212936	A2	20040729	JP 2003-291105	20030811
	JP 2004246316	A2	20040902	JP 2003-201438	20030725
PRAI	JP 2002-368028	Α	20021219		
os	MARPAT 141:164773				
GI					

AB A silver halide color photog, material containing a yellow coupler represented

esented
by Rim-G-NH-O-R2 (R1 = aliphatic, aromatic, heterocyclyl, alkoxy, aryloxy,
amino; m = 1, 2; R2 = coupling group; G = -CO, -C:NR3-, -PO-, -SO-, -SO2-;
R3 = R2) is processed by a processing solution containing a compound
seented by

R3 = R2) is processed by a processing solution containing a compound represented by

I (R11, R12 = H, substituent; R13, R14 = H, alkyl, aryl; R15, R16 =
-(C(A) 2) f-Og-(C(A) 2) h-Oi-(C(A) 2) h-Oi-(C(A) 2) f-Og-(C(A) 2) h-Oi-(C(A) 2) f-Oi-(C(A) 2) f-Oi-(C

for

color proof applications. 728032-89-1 728032-90-4 728032-91-5 728032-92-6 728032-93-7 IT

(yellow coupler; processing of silver halide color photog, material containing yellow coupler and color imaging method to improve yellow

reproducibility)
728032-89-1 CAPUS
2-Quinazolineacetamide, N-[2-chloro-5-[{1-oxopentadecyl}amino]phenyl]a-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-3,4-dihydro-3-methyl-4-oxo-

DATE

20020412

ANSWER 17 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (9CI) (CA INDEX NAME)

728032-90-4 CAPLUS
Benzoic acid, 4-[[[3,4-dihydro-3-(1-methylethyl)-4-oxo-2-quinazolinyl][4-(methoxycarbonyl)phenoxy]acetyl]amino]-3-methoxy-, dodecyl ester (9CI) (CA INDEX RAME)

728032-91-5 CAPLUS
Benzoic acid, 3-[[[3-[[[3-(4-dihydro-4-oxo-3-phenyl-2-quinazolinyl) [5,5-dinethyl-2,4-dioxo-3-oxazolidinyl)actyl]amino]-4-(1-methylethoxy)phenyl]sulfonyl]amino]-4-(1-methylethoxy)-, tetradecyl ester (9CI) (CA INDEX NAME)

ANSWER 17 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

L4 ANSVER 17 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN (Continued)

728032-92-6 CAPLUS
2-Quinazolineacetamide, a-chloro-N-{5-chloro-2-(octadecyloxy)phenyl}-3,4-dihydro-4-oxo-3-(2-pyridinyl)- (SCI) (CA INDEX NAME)

728032-93-7 CAPLUS 2-Quinazolineacetamide,  $\alpha$ -(5-butyl-2,4-dioxo-3-oxazolidinyl)-3-hexyl-3,4-dibyto-4-oxo-N-[5-{(1-oxopentadecyl)amino]-2-phenoxyphenyl}- (9CI) (CA INDEX NAME)

L4 AN DN TI

ANSWER 18 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2003:853303 CAPLUS 139:356002
Silver halide color photographic material containing specific yellow

II Silver halide color pnotogrephs according to coupler
IN Hatsumoto, Atsushi, Deguchi, Yesuaki, Takeuchi, Kiyoshi PA Fuji Photo Film Co., Ltd., Japan
S Jpn. Kokai Tokkyo Koho, 45 pp.
CODEN: JUCXAF
T PATENT NO.

KIND DATE APPLICATION NO.

20031031 JP 2002-111275 PI JP 2003307819 PRAI JP 2002-111275 OS MARPAT 139:356002 λ2 20031031 20020412 JP 2002-111275

AB The material has >1 blue-sensitive emulsion layer containing a yellow coupler, >1 green-sensitive emulsion layer containing a magenta coupler, and >1 red-sensitive emulsion layer containing a cyan coupler on a transparent amport. It is characterized by that >1 of those layers contains an emulsion with AgCl >95 molt and that >1 yellow coupler I (Q = non-metal atoms required to form a 5- to 7-membered ring with N:CAR1, R1, R2 = substituentr m = 0.5; X = H, group to be released by coupling reaction with developer oxidation product) is coated in 0.1-2.5 m=mol/m2. It shows improved color reproduction, image storage stability, and rapid processability.

II 518094-53-8
RL: TEM (Technical or engineered material use); USES (Uses) (silver chloride-rich photog, emulsion containing specific yellow coupler)
RN: 18094-65-8 CAPLUS
CN: Benzoic acid, 3-[(3,4-dihydro-3-methyl-4-oxo-2-quinazolinyl) (5,5-dimethyl-2,4-dioxo-3-oxazolidinyl) acetyl]amino]-4-methoxy-, tetradecyl ester (9CI) (CA INDEX NAME)

# ANSWER 18 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

# ANSWER 19 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

473837-34-2 CAPLUS
Benzoic acid, 4-chloro-3-[[[3-dodecyl-3,4-dihydro-4-oxo-2-quinazolinyl)acetyl]amino]-, dodecyl ester [SCI] (CA INDEX NAME)

473837-35-3 CAPLUS
Benzoic acid, 3-[[(3-dodecyl-3,4-dihydro-4-oxo-2-quinazolinyl)acetyl]amino]-4-methoxy-, tetradecyl ester (9CI) (CA INDEX NAME)

473837-36-4 CAPLUS
Benzoic acid, 3-f([5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)(3-dodecyl-3,4-dibydro-4-oxo-2-quinazolinyl)acetyl]amino]-4-methoxy-, dodecyl ester (9CI)

ANSWER 19 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2002:827799 CAPLUS
IN 137:331024
TI Coupler for azomethine dye formation and silver halide photographic material using it
IN Uedaira, Shigeo, Takeuchi, Kiyoshi
Ph Fuji Photo Filo Co., Ltd., Japan
50 Jpn. Kokai Tokkyo Koho, 58 pp.
COUE: JKCKAF
DT Patent
LJ Japanese
FAN.CNT 2
PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2002318443 US 2003091946 PRAI JP 2001-123663 JP 2001-123667 OS MARPAT 137:331024 20021031 20030515 20010420 20010420 20010420

CONHX 11

Dye forming coupler I, azomethine dye II [Q - residue to form 6-membered heterocycle together with NC:N; R1 - C≥7 alkyl; R5-7 - H, substituentr R7 and R5, R7 and R6, R8 and R6 may form a (condensed) ring; X - aryl; Y - H, releasing group by coupling reaction with developer oxide; n = 0-4), and photog. film containing I are claimed. The coupler

s the dye with clear hue and fastness. 473837-33-1P 473837-34-2P 473837-35-3P 473837-36-4P

473837-36-4P
RI: PNU (Preparation, unclassified); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)
(photog. coupler forming azomethine dye)
473837-33-1 CAPLUS
Benzoic acid, 3-{[(3-dodecyl-3,4-dihydro-4-oxo-2-quinazolinyl)[4-ethomy-2,5-dioxo-3-(phenylmethyl)-1-inidazolidinyl]acetyl]amino]-4-methomy-,
tetradecyl ester (9CI) (CA INDEX NAME)

ANSWER 19 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (CA INDEX NAME)

473837-37-5 473837-38-6 473837-39-7
RL: TEM (Technical or engineered material use); USES (Uses) (photog. coupler forming azomethine dye)
473837-37-5 CAPLUS
2-Quinazolineacetamide, α-(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-3-(1-hexylnonyl)-3,4-dihydro-N-(2-methoxyphenyl)-4-oxo-(9CI) (CA INDEX NAME)

473837-38-6 CAPLUS

2-Quinazolinazotamida, 6-chloro-N-(2-chlorophenyl)-3-(1-ethylundecyl)-3,4-dihydro-a-(4-methoxy-3-methyl-2,5-dioxo-1-imidazolidinyl)-4-oxo-(9CI) (CA INDEX NAME)

## ANSWER 19 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

473837-39-7 CAPLUS

2-Quinazolidingl)-3-dodecyl-3,4-dihydro-N-(2-methoxyphenyl)-4-oxo- (9CI) (CA INDEX NAME)

ANSWER 20 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

ANSWER 20 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2002:827798 CAPLUS 137:331023

137:331023
Coupler for azomethine dye formation and silver halide photographic material using it
Uedaira, Shigeo: Takeuchi, Kiyoshi
Fuji Photo Film Co., Ltd., Japan
Jpn. Kokai Tokkyo Koho, 55 pp.
COUDE: JOCKAF

Japanese

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2002318442	A2	20021031	JP 2001-123663	20010420
US 2003091946	A1	20030515	US 2002-125548	20020419
PRAI JP 2001-123663	Α	20010420		
JP 2001-123667	A	20010420		

JP 2001-123667 MARPAT 137:331023

$$\begin{array}{c|c} & & & \\ & N - LR^1 \\ & & \\ N - LR^1 \\ & & \\ &$$

Dye forming coupler I and azomethine dye II [Q = residue to form 6-membered heterocycle together with NC:N: L = divalent linkage: R1 = substituent; R5-7 = H, substituent; R7 and R5, R7 and R6, R5 and R6 may form a (condensed) ring; X = argl; Y = H, releasing group by coupling reaction with developer oxide: LR1 is not argl, alkyl, alkenyl, alkynyl, n = 0-4] are claimed. The coupler shows high activity and gives azomethine dye with clear hue and storage stability.

RCT (Reactant): TEM (Technical or engineered material use): RACT (Reactant): DEM (Jack): All (Jack

ANSUER 21 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2002:827797 CAPLUS 137:331022 Coupler for azomethine dye formation and silver halide photographic material using it Ogaswara, Atsushir Kamihira, Shigeor Shimada, Yasuhiro Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 28 pp. CODEN: JKOKAF Patent JAPANESE

DT Patent
LA Japanese
FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2002318441 PRAI JP 2001-123651 OS MARPAT 137:331022 GI A2 20021031 JP 2001-123651 20010420

Dye forming coupler I and azomethine dye II (Q = nonmetal atoms to form N-containing heterocycle; R = substituent; Het = heterocycle; X = H,

N-containing heterocycle; R = substituent; Het = heterocycle; X = H,
releasing
group by coupling reaction with developer oxide; Ar = aryl) are claimed.
The azomethine dye shows high mol. extinction coeff, clear hue, and the
photog. material gives clear images with good fastness.

II 473736-53-39 473738-55-59
RL: PRU (Freparation, unclassified); RCT (Reactant); TEM (Technical or
engineered material use); PREP (Preparation); RACT (Reactant or reagent);
USES (Uses)
(photog. coupler for azomethine dye formation)
RM 473738-53-3 CAPIUS
CM Benzoic acid, 3,3'-[[2-[[13,4-dibydro-4-oxo-3-(phenyhethyl]-2quinazolimyl[3,5-dioxo-1,2-diphenyh-1,2,4-triazolidin-4-yl]acutyl]amino]IH-imidazole-4,5-diyl]bis(carbonylimino)]bis[4-chloro-, didodecyl ester
(9CI) (CA INDEX NAME)

## L4 ANSWER 21 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

473738-55-5 CAPLUS 2-Quinazolineacetamide, N-1H-benzimidazol-2-yl-3-[3-[2,4-bis(1,1-dimeth)propyl]phenoxy]propyl]- $\alpha$ -(5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

ΙŤ

473738-58-8
RL: TEM (Technical or engineered material use); USES (Uses) (photog. coupler for azomethine dye formation)
473738-58-8 CAPLUS
2-Quinazolineactamide, 3-[3-[2,4-bis(1,1-dimethylpropyl)phenoxy)propyl]-a-(5,5-dimethyl-2,4-dioxo-3-oxazolidixyl)-3,4-dibydro-N-IH-naphth[2,3-d]imidazol-2-yl-4-oxo- (9CI) (CA INDEX NAME)

## ANSWER 21 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

473738-75-9 CAPLUS
Benzoic acid, 3,3'-[[2-[[bromo[3,4-dihydro-4-oxo-3-(phenylmethyl)-2-quinazolinyl]acetyl]amino]-1H-imidazole-4,5-diyl]bis(carbonylimino)]bis[4-chloro-, didodacyl ester (SCI) (CA INDEX NAME)

## ANSWER 21 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

473738-71-5P 473738-73-7P 473738-75-9P
RL: PRU (Preparation, unclassified); RCT (Reactant); PREP (Preparation);
RACT (Reactant or reagent)
(preparation of photog. coupler)
473738-71-5 CAPLUS
2-Quinazolineacetamide, N-1H-benzimidazol-2-yl-3-{3-{2,4-bis(1,1-dimethylpropyl)phenoxy|propyl}-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

473738-73-7 CAPLUS
2-Quinazolineacetamide, N-1H-benzimidazol-2-yl-3-[3-[2,4-bis(],1-dinethylpropyl)phenoxy]propyl]-a-bromo-3,4-dihydro-4-oxo- (9CI) (CA INDEX NAME)

# ANSWER 22 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN APPLICANT 2002:769983 CAPLUS 137:302093 Photographic color coupler, silver halide photographic material, and azcaethine dye Takeuchi, Kiyoshi, Uehira, Shigeo Fuji Photo Film Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 54 pp. CODEN: JKDKAF Patent Japanese

APPLICATION NO.

DATE

20010330

20031007

L4 AN DN TI

DT LA Japanese

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.
ΡI	JP 2002296741	A2	20021009	JP 2001-102698
	US 2003064332	A1	20030403	US 2002-106192
	US 6677110	B2	20040113	
	US 2004096787	A1	20040520	US 2003-679495
PRAI	JP 2001-102538	Α	20010330	
	JP 2001-102698	Α	20010330	
	US 2002-106192	A3	20020327	

US 2002-106192 MARPAT 137:302093

AB The invention relates to a photog, color coupler represented by I (Q = atoms for forming N-containing 6-membered ring, preferably 4-pyrimidone

R1 = aryl, heterocyclyl; X = aryl; Y = H, group capable of leaving upon coupling reaction with oxidized developing agent) and a photog. material containing the color coupler. The invention also relates to an azomethine

ANSVER 22 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued) represented by II (Q = atoms for forming N-contg. 6-membered ring, preferably 4-pyrimidone ring; Ri = aryl, heterocyclyl; X = aryl; R5, R6, R7 = H, substituent; n = 0-4) formed by the above color coupler's coupling reaction. The photog. material shows excellent color hue, storage stability, color reprodu., and lightfastness.
468730-14-59 468730-15-6P
RL: NGA (Modifier or additive use); RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or resgent); USES (Uses) (coupler preparation) photog. color coupler forming azomethine dye for

color

photog. material showing improved color hue, storage stability, color
reproduction, and lightfastness)
468730-14-5 CAPUS
Benzoic acid, 4-chloro-3-[[(3,4-dibydro-4-oxo-3-phenyl-2quinazolinyl)acetyl]amino]-, dodecyl ester (9CI) (CA INDEX NAME)

468730-15-6 CAPLUS
Benzoic acid, 3-[[(3,4-dihydro-4-oxo-3-phenyl-2-quinazolinyl)acetyl]amino]-4-methoxy-, tetradecyl ester (9CI) (CA INDEX NAME)

ΙŦ 468730-20-3P 468730-21-4P RE: RCT (Reactant) : SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (coupler preparation; photog. color coupler forming azomethine dye for

photog. material showing improved color hue, storage stability, color reproduction, and lightfastness)
468730-20-3 CAPLUS

(Continued)

ANSWER 22 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

468730-17-8 CAPLUS 2-Quinazolineacetamide, N-{2-chloro-5-{(dioctylamino)sulfonyl}phenyl}-3,4-dhydro-4-oxo-3-(4-pyridinyl)-\alpha-1H-1,2,4-triazol-1-yl- (9CI) (CA INDEX NAME)

468730-18-9 CAPLUS

1H-1,2,3-Triazole-4-carboxylic acid, 1-{2-{5-chloro-2-(dodecyloxy)phenyl}aminoj-1-{4,6-dihydro-4-oxo-3,6-diphenyl-3H-pyrrolo{3,4-dlpyrimidin-2-yl}-2-oxoethyl}-5-methyl-, ethyl ester (9CI) (CA INDEX NAME)

ANSVER 22 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)
Benzoic acid, 3-[[brome(3,4-dihydro-4-oxo-3-pheayl-2quinazoilnyl)acetyl]amino[-4-chlore-, dodecyl ester (9CI) (CA INDEX NAME)

468730-21-4 CAPLUS
Benzoic scid, 3-{[bromo(3,4-dihydro-4-oxo-3-phenyl-2-quinazolinyl)acetyl]amino]-4-methoxy-, tetradecyl ester {9CI} (CA INDEX NAME)

IT 468730-16-7 468730-17-8 468730-18-9 468730-19-0

468730-19-0

RL: MOA (Modifier or additive use), USES (Uses)
(coupler, photog. color coupler forming azomethine dye for color
photog. material showing improved color hue, storage stability, color
reproduction, and lightfastness)
468730-16-7 CAPUS
2-Quinazolineacetamide, N-[5-[2-[2,4-bis(1,1-dimethylpropyl)phenoxy]-1oxobutyl] mainoj-2-methoxyphenyl]-6,8-dichloro-a-[2,5-dioxo-3[phenylmethyl)-1-imidazolidinyl]-3,4-dihydro-4-oxo-3-phenyl- (9CI) (CA
INDEX NAME)

ANSWER 22 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

(68730-19-0 CAPLUS 2-Quinazolineacetamide, a-lH-benzotriazol-1-yl-3-{1,2-dihydro-2-oxo-4-pyridinyl)-N-[2-(hexadecyloxy)-5-{{(11-oxopropyl)amino}sulfonyl]phenyl}-3,4-dihydro-4-oxo-(9CI) (CA INDEX NAME)

468730-12-3P 468730-13-4P 468730-12-3P 468730-13-4P
REL MOA (Modifier or additive use), SPN (Synthetic preparation), PREP
(Preparation), USES (Uses)
(coupler; photog, color coupler forming azomethine dye for color
photog, material showing improved color hue, storage stability, color
reproduction, and lightfastness)
468730-12-3 CAPLUS
Benzoic acid, 4-chloro-3-[{(3,4-dihydro-4-oxo-3-phenyl-2-quinazolinyl);5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)acetyl]amino)-, dodecyl ester (9CI) (CA
RIDEX NAME)

# ANSWER 22 OF 35 CAPLUS COPYRIGHT 2005 ACS OR STN

468730-13-4 CAPLUS
Benzoic acid, 3-[[3,4-dihydro-4-oxo-3-phenyl-2-quinazolinyl](5,5-dinethyl-2,4-dioxo-3-oxazolidinyl)acetyl]amino]-4-methoxy-, tetradecyl ester (9CI)(CA INDER NAME)

## ANSWER 23 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

468744-49-2 CAPLUS
Benzoic acid, 3-[[{3-{3-[2,4-bis{1,1-dimethylpropy1)phenoxy}propy1}-3,4-dihydro-4-owo-2-quinazolinyl]acetyl}amino}-4-methoxy-, ethyl ester (9CI) (CA INDEX NAME)

468744-34-9P 468744-35-0P RL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent) (Coupler preparation: photog. color coupler forming azomethine dye for

photog material showing improved color hue, storage stability, color reproduction, and lightfastness)
468744-54-9 CAPUS
Benzoic acid, 3-[[bromo[3,4-dihydro-4-oxo-3-[phenylmathyl]-2-quinazolinyl]acetyl]amino]-4-chloro-, dodecyl ester (9CI) (CA INDEX NAME)

ANSWER 23 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

2002:769982 CAPLUS
137:302092
Photographic color coupler, silver halide photographic naterial, and azonethine dye
Takeuchi, Kiyoshi, Uedaira, Shigeo; Aoki, Hario
Puji Photo Film Co., Ltd., Japan
Jpn. Kokai Tokkyo Koho, 55 pp.
CODEN: JKXXAF
Patent APPLICANT

PA SO

FAN	CNT 2				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					******
PΙ	JP 2002296740	A2	20021009	JP 2001-102538	20010330
	US 2003064332	A1	20030403	US 2002-106192	20020327
	US 6677110	B2	20040113		
	US 2004096787	λl	20040520	US 2003-679495	20031007
PRA	I JP 2001-102538	A	20010330		
	JP 2001-102698	A	20010330		
	US 2002-106192	A3	20020327		
~~	MARRAM 127-202002				

\* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT \*

The invention relates to a photog, color coupler represented by I (Q = atoms for forming N-containing 6-membered ring, preferably 4-pyrimidone

atoms for forming N-containing 6-membered ring, preferably 4-pyrimidone
);

RI = methylene, methine, C; p = 1-30; R4 = substituent except H; n = 1-30;

X = aryl, Y = H, group capable of leaving upon coupling reaction with
oxidized developing agent) and a photog, material containing the color
coupler. The invention elso relates to an azomethine dye represented by
II (O = atoms for forming N-containing 6-membered ring, preferably
4-pyrimidone ring, R1 = methylene, methine, C; p = 1-30; R4 = substituent
except H; m = 1-30; X = aryl; R5, R6, R7 = H, substituent; n = 0-4) formed
by the above color coupler's coupling reaction. The photog, material
shows excellent color hue, storage stability, color reproduction, and
lightfastness and the storage stability, color reproduction, and
lightfastness and the storage stability of the storage stability of the stable stability of the stable stability of the stable stability of the stable stability of the stabi

IT

photog. material showing improved color hue, storage stability, color reproduction, and lightfastness)
468744-48-1 CAPLUS
Benzoic acid, 4-chloro-3-[[[3,4-dihydro-4-oxo-3-(phenylmethyl)-2-quinazolinyl]acetyl]amino]-, dodecyl ester (9CI) (CA INDEX NAME)

ANSWER 23 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

468744-55-0 CAPLUS
Benzoic acid, 3-{[[3-[3-[2,4-bis[1,1-dimethylpropyl]phenoxy]propyl]-3,4-dihydro-(-oxo-2-quinazolinyl]bromoacetyl]amino]-4-methowy-, ethyl ester (SCI) (CA INDEX NAME)

IT

468744-50-5 468744-51-6 468744-52-7
468744-53-8
RL: MOA (Modifier or additive use); USES (Uses)
(ccupler; photog. color ccupler forming azomethine dye for color photog. naterial showing improved color hue, storage stability, color reproduction, and lightfastness)
468744-50-5 CAPLUS
2-Quinazolineacetamide, 6,8-dichloro-a-[2,5-dioxo-3-(phenylmathyl)-1-imidazolidinyl]-3-[0-(dodecyloxy)propyl]-3,4-dihydro-N-(2-methoxyphenyl)-4-oxo- (SCI) (CA INDEX NAME)

(Continued)

## L4 ANSWER 23 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

468744-51-6 CAPLUS
2-Quinazolineacetamide, N-{2-chloro-5-{(dioctylamino)sulfonyl}phenyl}-3,4-dihydro-3-(1-nethylethyl)-4-oxo-a-lH-1,2,4-triazol-1-yl- (9Cl) (CA INDEX NAME)

468744-52-7 CAPLUS

1H-1,2,3-Triazole-4-carboxylic acid, 1-{2-[[5-chloro-2-(dodecyloxy)phenyl]amino]-1-[3-[3-[(2-ethylhexyl)oxy]propyl]-4,6-dihydro-4-oxo-6-phenyl-3H-pyrrolo[3,4-d]pyrimidin-2-yl]-2-oxoethyl]-5-methyl-, ethylester (9CI) (CA INDEX NAME)

## ANSWER 23 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

468744-47-0 CAPLUS
Benzoic acid, 3-[[]3-[3-[2,4-bis(1,1-dimethylpropyl)phenoxy]propyl]-3,4-dibydro-4-oxo-2-quinazolinyl][5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)acetyl]amino]-4-methoxy-, ethyl ester (9CI) (CA INDEX NAME)

# L4 ANSWER 23 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

468744-53-8 CAPLUS 2-Quinazolineacetamide, a-1H-benzotriazol-1-yl-N-{2-(hexadecyloxy)-5-[(1-xxxpropyl)amino]sulfonyl]phenyl]-3,4-dihydro-4-oxo-3-(2-phenylethenyl)- (9CI) (CA INDEX NAME)

468744-46-9P 468744-47-OP
RL: MOA (Modifier or additive use); SPN (Synthetic preparation); PREP
(Preparation); USES (Uses)
(coupler; photog, color coupler forming azomethine dye for color
photog, material showing improved color hue, storage stability, color
reproduction, and lightfastness)
468744-46-9 CAPLUS
Benzoic acid, 4-chloro-3-([[3,4-dihydro-4-oxo-3-(phenylmethyl)-2quinazolimyl] [5,5-dimethyl-2,4-dioxo-3-oxazolidinyl)acetyl]amino)-,
dodecyl ester (9CI) (CA INDEX NAME)

# ANSWER 24 OF 35 CAPLUS COPYRIGHT 2005 ACS ON STN 2000:682913 CAPLUS 134:29372 L4 AN DN TI

134;29372
Rearrangement of iodomethylate of 4,6-dimethyl-2-pyrimidinylacetic amide into amide of substituted 2-methylaminonicotinic acid Danagulyan, G. G.; Sahakyan, L. G.; Panosyan, H. A. Ervena, Gos. Inst. Nar.Khoz., yerevan, Armenia Khimicheskii Zhurnai Armenii (2000), 53(1-2), 63-68
CODEN: KZARF3; ISSN: 1561-4190
Izdatel'stvo Gitutyun NAN Respubliki Armenii Journal

AU CS SO

PB DT LA OS AB

Journal
Russian
Russian
ASRRACT 134:29372
By the reaction of 4,6-dimethyl-2-pyrimidinylacetic ester with ammonia and
further alkylation by methylicdide icdomethylate of amide of
4,6-dimethyl-2-pyrimidinylacetic acid (I) has been synthesized.
2-Methylamino-4,6-dimethylnicotinic acid has been obtained in 50% yield by
interaction of icdomethylate of I with alc. solution of methylamine amide.
The product of transformation was obtained by heating the reagents in a
sealed tube for 20 h and further chromatog, separation The reaction
reacts

eeds
according to the Kost-Sagitullin enamine rearrangement reaction pyrimidine ring opening at N(1)-C(6) bond and subsequent closing of pyridine cycle with formation of C-C bond. The other route of pyrimidinium salt transformation appeared to be its demethylation resulting in the formation of 4,6-dimethyl-2-pyrimidinylacetic acid amide in 37% yield.
276873-04-29
PNL DC (\*\*Paramethyl\*\*)

276873-04-2P
REL: RCT (Reactant): SPN (Synthetic preparation): PREP (Preparation): RACT (Reactant or reagent)
[rearrangement of iodomethylate of dimethylpyrimidinylacetic amide into amide of substituted methylaminonicotinic acid)
276873-04-2 CAPIUS
Pyrimidinima, 2-(2-amino-2-oxoethyl)-1,4,6-trimethyl-, iodide (SCI) (CA INDEX NAME)

• I-

ANSWER 25 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 2000:278491 CAPLUS 133:58780
Transamination occurring in the enamine rearrangement of pyrinidinium salts in reaction with benzylamine
Danagulyan, G. G./ Saakyan, L. G.
Yerevan Institute of Mational Economy, Yerevan, 375025, Armenia Chemistry of Heterocyclic Compounds (New York) (Translation of Khimiya Geterotsiklicheskikh Soedinenii) (2000), Volume Date 1999, 35(10), 1251-1252
CODEN: CHECCAL; ISSN: 0009-3122
Connultants Bureau
Journal
Louinal
Treatment of 2-(methoxycarbonyl)-1,4,6-trimethylpyrimidinium iodide and the corresponding amide with PRCHIMEZ leads to N-demathylation and the expected enamine rearrangement, i.e. formation of 4,6-dimethyl-2-pyrimidinescetate and 2-(methylamino)-4,6-dimethylnicotinate, together with the formation of products due to exchange of the samine fragment of the enamine rearrangement, viz. 2-(benzylamino)-4,6-dimethylnicotinates. 276873-04-2
RI: RCT (Reactant); RACT (Reactant or reagent) (transamination in enamine rearrangement of pyrimidinium salts on reaction with benzylamine)
276873-04-2 CAPLUS
Pyrimidinium, 2-(2-amino-2-oxoethyl)-1,4,6-trimethyl-, iodide (9CI) (CA INDEX NAME)

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 27 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 1995:713720 CAPLUS 123:85969 Yellow coupler and color photographic materials containing it Bergthaller, Peter Agfa-Gevaert AG, Germany Ger. Offen., 33 pp. CODEN: GWXXEX Patent German

FAN.	CNT 1				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 4329418	A1	19950302	DE 1993-4329418	19930901
	EP 648761	λ2	19950419	EP 1994-112967	19940819
	EP 648761	A3	19950426		
	R: DE, FR, GB				
	US 5455149	λ	19951003	US 1994-292770	19940819
PRAI	DE 1993-4329418	λ	19930901		
00	WADDAT 122.05060				

NHCO (CH2) 30-CMezEt

The couplers [1; Q completes a (substituted) pyrinidinone ring; R1 = C1-6-alkyl; each R2 = halogen, organic group (2 adjacent R2 may complete a ring); X = leaving group; n = 1-4] produce during development azomethine dyes with high stability. Coupler II was prepared in 4 steps from 2-HZNCGH(CONNHG, ECOZCHEC(GKL):NH.EC.1, 2,4-(ECUME2) ZCGH3O(CH2) 3CONHCGH3 (C1)NHZ-4,3, and R4 -pachyl-1,2,3-triazole-5-carbowylate.
163663-98-99 163663-99-09
RL: INF (Industrial nanufacture); RCT (Reactant); PREP (Preparation); RACT (Reactant or reagent)
(preparation of yellow coupler for silver halide photog. emulsions)
16563-98-9 CAPLUS
2-Quinazolineactanide, N-(5-[4-[2,4-bis[1,1-dinethylpropy])phenoxy]-1-conobuty]lainos!-2-chlorophenyl]-3,4-dihydro-3-methyl-4-oxo- (9CI) (CA

11

ANSVER 26 OF 35 CAPIUS COPYRIGHT 2005 ACS on STN
1998:396850 CAPIUS
129:122631
Synthesis and properties of 2-substituted 1-sryl-7,8-dihydro-6Hpyrindio[4,5-b]pyrindin-4-ones
Galeava, R. N.; Gavrilov, M. Yu.; Feshina, E. V.; Kon'shin, M. E.
Pern Pharmaceutical Academy, Pern, 614000, Russia
Chemistry of Heterocyclic Compounds (New York) (Translation of Khimiya
Geterotsiklicheskikh Soedinenii) (1998), Volume Date 1997, 33(10),
1199-1202
CODEN: CRCCAL; ISSN: 0009-3122
CONSULENTS Bureau
Journal
English
In reaction with acylating agents, 2-aryl-2-methyl-7,8-dihydro-6Hpyrindio[4,5-b]pyrindin-4-ones are acylated at the Me group and also enter
into reaction with di-Et oxalate. 1-Aryl-2-phanacyl-7,8-dihydro-6Hpyrindio[4,5-b]pyrindin-4-ones undergo dehydration under the influence of
concentrated sulfuric acid. On the basis of the PMR and UV spectra, it was
concluded that 1-aryl-2-acetonyl (phenacyl)-7,8-dihydro-6H-pyrimido[4,5-b]
pyrrindin-4-ones sist in two (phenacyl)-7,8-dihydro-6H-pyrimido[4,5-b]
pyrindin-4-ones sist in two tuttomeric forms with strong intramol.
hydrogen bonds of the Chelate type - enaminocarbonyl and enol.
210298-67-69
RL: SPN (Synthetic preparation), PREP (Preparation)
(preparation of aryldihydroovrintdoff4. Chimyrindinents)

210296-67-6P
RL: SPN (Synthetic preparation), PREP (Preparation)
(preparation of aryldihydropyriadio(4,5-b) pyriadinones)
210296-67-6 CAPLUS
IH-Cyclopenta[5,6] pyrido[2,3-d] pyrimidine-2-acetamide,
4,6,7,8-tetrahydro-1-(4-methylphenyl)-4-oxo-N-phenyl- (9CI) (CA INDEX NAME)

THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT RECONT 3

ANSWER 27 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

165663-99-0 CAPLUS
2-Quinazolineacetamide, N-[5-[{4-[2,4-bis(1,1-dimethylpropy1)phenoxy}-1-oxcbuty1]amino]-2-chloropheny1]-a-bromo-3,4-dihydro-3-methyl-4-oxo-(9C1) [CA INDEX NAME)

IT

165663-95-6 165663-96-7 165663-97-8
RL: DEV (Device component use); USES (USES)
(yellow coupler for silver halide photog. emulsions)
165663-95-6 CAPLUS
IH-1,2,3-Triazole-4-carboxylic acid, 1-[2-[{2-chloro-5-[(dodecyloxy)carboxyl]phenyl]amino]-1-[3,4-dibydro-3-methyl-4-oxo-2-quinazolinyl)-2-oxoethyl]-5-methyl-, ethyl ester (9CI) (CA INDEX NAME)

165663-96-7 CAPLUS

ANSVER 27 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued) IH-1,2,4-Triazole-3-carboxylic acid, 1-[2-[5-[4-[2,4-bis[1,1-disetylpropy])]-hoxoburyl] amino]-2-chlorophenyl]amino]-1-[3,4-dibydro-3-methyl-4-oxo-2-quinazolinyl)-2-oxoethyl]-, ethyl ester (9C1) (CA INEX NAME)

165663-97-8 CAPLUS
1H-1,2,3-Triazole-4-carboxylic acid, 1-{2-[3,5-dichloro-2-(hexadecyloxy)pheny]lamino]-1-{3,4-dihydro-3-methyl-4-oxo-2-quinazolinyl}-2-oxoethyl]-5-methyl-, ethyl ester (9Cl) (CA INDEX NAME)

165663-94-5P
RL: DEV (Device component use); IMF (Industrial manufacture); PREP (Preparation); USES (Uses)
(yellow coupler for silver halide photog. emulsions)
165663-94-5 CAPLUS
1H-1,2,3-71tazole-4-carboxylic acid, 1-{2-[[5-[4-(2,4-bis(1,1-dimethylpropy])phenoxy]-1-oxobutyl]amino]-2-chlorophenyl]amino]-1-(3,4-dihydro-3-methyl-4-oxoc-quinazolinyl)-2-oxoethyl]-5-methyl-, ethyl ester (9CI) (CA INDEX NAME)

ANSWER 28 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
1992:571077 CAPLUS
117:171077
Preparation of 3-(tetrahydropyrimidin-5-yl)carbapenems as antimicrobials
Murata, Hasayoshi; Chiba, Toshiyuki; Tsutsumi, Hideo; Hattori, Kohji;
Kuroda, Satoru; Ohtaka, Hiroaki; Shirai, Pumiyuki
Pujisawa Pharmaceutical Co., Ltd., Japan
PCT Int. Appl., 114 pp.
CODEN: PIXXU2
Patent
English
CNT 1 AN DN TI IN DT LA FAN.

CNT 1 PATENT NO. PI WO 9206978 A1 19920430 WO 1991-JP1394 1

W: AU, CA, FI, HU, JP, KR, NO, SU, US

FW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE

AU 9186608 A1 19920520 A1 1991-912287 1

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE

JP 05502898 T2 19930520 JP 1991-912287 1

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE

JP 05502898 T2 19930520 JP 1991-9165652 1

FRAI GB 1990-22309 A 19901015

WO 1991-JP1394 A 19911014

OS MARPAT 117:171077

GI For diagram(s), see printed CA Issue DATE 19911014 19911014 19911014 . 19911014 19920612

THE

give a precipitate which was treated with benzyl formimidate.HCl in pH 6.86 buffer to give title compound II. II inhibited Staphylococcus aureus with HIC = \$0.025 µg/mL. 142774-63-89

ΙT 142774-63-8P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SFN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); as antimicrobial)

142774-63-8 CAPLUS

1-Azahicyclo[3.2.0]hept-2-ene-2-carboxylic acid, 3-[2-(2-amino-2-oxoethyl)-1,4,5,6-tetrahydro-1-methyl-5-pyrimidinyl]-6-(1-bydroxyethyl)-7-oxo-,

[SR-[3(S\*),5a,6a(R\*)]]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L4 ANSWER 27 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued)

DN TI

ANSWER 29 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 1992:448472 CAPLUS 117:48472
Synthesis and properties of 2-substituted 1-aryl-4-oxo-1,4-dibydropyrido[2,3-d]pyrimidines Denina, L. M., Gavrilov, M. Y., Vakhrin, M. J., Konshin, M. E. Perm. Farm. Inst., Perm, 614600, USSR Khimiya Geterotsikhicheskikh Soedinenii (1991), (10), 1397-401 CODEN: KGSSAQ, ISSN: 0453-8234 AU CS SO

Journal

DT LA OS CASREACT 117:48472

$$\bigcap_{N} \bigcap_{N} \bigcap_{N} \bigcap_{M \in \mathcal{M}_2 \text{CR}_2 \text{COR}^1} \prod_{11} \bigcap_{N} \bigcap_{M \in \mathcal{M}_2 \text{CR}_2 \text{COR}^1} \bigcap_{M \in \mathcal{M}_2 \text{CR}_2 \text{CR}_2 \text{CR}_2 \text{CR}_2} \bigcap_{M \in \mathcal{M}_2 \text{CR}_2 \text{CR}_2 \text{CR}_2} \bigcap_{M \in \mathcal{M}_2 \text{CR}_2} \bigcap_{M \in \mathcal{M}_2} \bigcap_{M \in \mathcal{M}_2 \text{CR}_2} \bigcap_{M \in \mathcal{M}_2} \bigcap_{M \in \mathcal{M}_2}$$

Pyridopyrimidines I (R = aryl) were obtained in 30.0-71.4% yields by cyclization of N-acetyl-2-(arylamino)nicotinonitriles in C6H6 containing dry HCl. I are acylated by Ac20, RlCOC1 (Rl = Ph, 4-BrC6H4), and PhNCO on the Me group to give acyl deriva. II, but with PhCHO a styryl derivative is formed. On the basis of UV, IR, and NMR spectral data the 2-acetonyl, 2-phenacyl, and 2-(N-phenylcarbamcylmethyl) deriva. exist in tautomeric enaminocarbonyl and iminoenol forms with a weak intramol. chelate-like H bond.

142267-33-29

142267-33-2P
RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)
(preparation and tautomerism of)
142267-33-2 CAPLUS
Pyrido(2,3-d)pyrimidine-2-acetamide, 1,4-dihydro-4-oxo-N,1-diphenyl(CA INDEX NAME)

- ANSWER 30 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 1989:632711 CAPLUS 111:232711 Synthesis and structure of 1-aryl-2-acetonyl- or -phenacyl-6,7,8,9-tetrahydropyrinido(4,5-b)quinolin-4-ones Gavrilov, M. Yu. Vakhrin, M. I. I., Konshin, M. E. Pern. Gos. Farn. Inst., Pern. 614600, USSR Khiniya Geterotsikhicheskikh Soedinenii (1988), (12), 1649-53 CODEN: KUSSAQ, ISSN: 0453-8234 AN DN TI AU CS SO Journal

Russian CASREACT 111:232711

- Acylation of pyrimidoquinolinones I (R = H, Me, MeO) by Ac2O or BzCl gave acetonyl and phenacyl derivs. II (Rl = Me, Ph), which were also obtained by cyclocondensation of 2-(arylamino)-5,6,7,8-tetraphydro-3-quinolinecarboxamide with Ac2O-NaOAc. I also added to PhNCO and condensed with PhCHO. AB IT
- REL SPN (Synthetic preparation), PREP (Preparation) (preparation of) 123704-42-7 (APLUS PREPARATION)
  Pyrimido[4,5-b] quinoline-2-acetamide, 1,4,6,7,8,9-hexabydro-4-oxo-N,1-diphenyl-(9CI) (CA INDEX NAME)

ANSWER 31 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

- L4 AN DN TI AU
- ANSVER 31 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN
  1988:611854 CAPLUS
  109:211854
  Cure of epoxy resins with cyanoacetanides
  Renner, Alfred; Moser, Roland; Bellus, Hirian; Fuhrer, Hermann; Hosang,
  Othmar; Szekely, Gustav
  Plast. Addit. Res. Cent., Ciba-Geigy AG, Fribourg/Marly, CH-1701, Switz.
  Journal of Polymer Science, Part A: Polymer Chemistry (1988), 26(5),
  1361-76
  CODEN; JPACEC; ISSN: 0887-624X
  Journal
- Journal English
- anglish
  Pb glycidyl ether was reacted with N-isobutylcyanoacetamide under the
  conditions of the epoxy cure (120-150°). Twenty-two fractions of
  the reaction product were separated by preparative TLC and characterized by
- and MS mass spectroscopy. The structures of 10 reaction products were elucidated by MS, NMR, and 1R techniques. They belong to the classes of cyclic urethanes, spiro-dilactones, cyclo-oxe-1-hepten-4-one-2, pyrimidones, aminocrotononitrile, and tertiary amine. Crosslinking of bisphenol A diglycidyl ether with cyanoacetamides yielded clear and tough solids with a glass transition temperature \$200\*, good mech.

  strength, and high adhesion to metal surface. Cyanoacetamides are latent hardeners requiring a curing initiator.

  117503-71-69 117503-72-79
- ΙT
  - RL: FORM (Formation, nonpreparative); PREP (Preparation)
    (formation of, in reaction of isobutylcyanoacetamide with Ph glycidyl
- (formation o., .\_ ether) 117503-71-6 CAPLUS Furo[2, 3-6]pyrimidine-2-acetamide, 3,4,4a,5,6,7a-hexabydro-N,3-bis(2-nethylpropyl)-4-oxo-6-(phenoxymethyl)- (9CI) (CA INDEX NAME)

- 117503-72-7 CAPLUS
- Furo[2,3-d]pyrimidine-2-acetamide, 1,4,4a,5,6,7a-hexahydro-N,1-bis(2-methylpropyl)-4-oxo-6-(phenoxymethyl)- (9CI) (CA INDEX NAME)

- ANSWER 32 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 1983:143349 CAPLUS 98:143349

  Some reactions of 3-[2'-(4'H,2',1')-benzoxazin-4'-onyl]coumarins and 3-[2'-quinazol-4'-onyl]coumarins El-Hashash, H. A., Kaddah, A. M., El-Kady, H., Ammer, H. H. Fac. Sci., Ain Shams Univ., Catro, Egypt Pakistan Journal of Scientific and Industrial Research (1982), 25(4), 104-8

  CODEN: PSIRAA, ISSN: 0030-9885

  Journal English
  CASREACT 98:143349

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*
- Condensation of benzoxazinylcoumarins I (R = H, Br, X = O) with NH4OAc or HCONHZ at 190° gave I (X = NH). Treatment of I (R = H, X = NH) with BzCl or PCCl3 gave quinazolinylcoumarins II (R1 = BzO, Cl), and ring cleavage of I (X = O) with anilines gave coumarincarboxanilides III (R2 = He, Cl, COZH). Condensation of I (X = O, NH) with NZH4 gave salicylalehyde azines and the pyrazolinone IV, and Hichael addition of I (R = H, X = O) with MeCCHZCOZHE gave pyranobenzopyrandione V whereas addition with MeCCCHZCOZHE gave pyranobenzopyrandions V whereas addition (R = H, X = O) gave tetrazole VII. eszzes-09-0 pare tetrazole VII. eszzes-09-0 cAPLUS (Preparation) (Preparation of) 85226-90-0 CAPLUS (Preparation of) 85226-90-0 CAPLUS (Preparation of) (CA INDEX NAME)

ANSWER 33 OF 35 CAPLUS COPYRIGHT 2005 ACS ON STN 1970:1466544 CAPLUS 73:66544

73:65344
Syntheses of purine derivatives. XXII. \$\textit{\beta}\_{-3}\$,7-Dimethyl-2-hypoxanthine}-q-alanine and amides of (3,7-dinethyl-2-hypoxanthine)-acetic acid
Ovcharova, I. M.; Babenko, L. N.; Golovchinskaya, E. S.
Vses. Nauch.-Issled. Khim.-Farm. Inst. im. Ordzhonikidze, Moscow, USSR Khimiko-Farmatsevticheskii Zhurnal (1970), 4(7), 26-9
CODEN: KHFZAN; ISSN: 0023-1134

Journal

Nussian 3,7-Dimethyl-2-chlorohypoxanthine (CA 69: 52099h) and sodiomalonic ester gave 3,7-dimethyl-2-hypoxanthinemalonic ester, which, upon refluxing with 184 aqueous HCl 1 hr, gave 2,3,7-trimethylhypoxanthine, which, upon

181 aquecus no. 1 a., yerrari refluxing with Br in 1,4-dioxane, gave 2-bromomethyl-3,7-dimethylhypoxanthine, which, upon refluxing with alc. AcNEC(CO2Et)2-Na+, gave 3,7-dimethyl-2-bypoxanthineacetylaminomalonic ester, which, upon hydrolysis in 18% aqueous HCl, gave β-(3,7-dimethyl-2-bypoxanthinyl)-

α-alanine. 29453-70-1P 29453-71-2P IT

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of) 29453-70-1 CAPLUS

Purine-2-acetamide, 3,6-dihydro-3,7-dimethyl-6-oxo- (8CI) (CA INDEX NAME)

29453-71-2 CAPLUS Purine-2-acetamide, N-[2-(diethylamino)ethyl]-3,6-dihydro-3,7-dimethyl-6-oxo- [8C1] (CA INDEX NAME)

ANSWER 34 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN

16017-88-2 CAPLUS Purine-2-acetanide, N-[2-[diethylamino]ethyl]-1,6-dihydro-1,7-dimethyl-6-oxo- (8CI) (CA INDEX NAME)

ANSWER 34 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 1967;500110 CAPLUS 67:100110 Synthesis of purines. XVII. Derivatives of 1,7-dimethylhypoxanthine Ovcharova, I. M., Babenko, L. N., Golovchinskaya, E. S. S. Ordhonikidze Vees, Nauch.-Issled. Khim.-Parmats Inst., Moscow, USSR Khimiko-Parmatsevitcheskii Zhurnel (1967), 1(3), 37-40 CODEN: KHFZAN; ISSN: 0023-1134 AN DN TI AU CS SO

CODEN: RHFARM, ISSN: 0023-1134

I Journal
Russian

For diagram(s), see printed CA Issue.

Cf. preceding abstract Condensation of 2-chloro-1,7-dimethylhypoxanthine (I) with di-Et malonate (II) and Na gives di-Et 1,7-dimethylhypoxanthine-2-malonate (III), alkaline hydrolysis of which yields

1,7-dimethylhypoxanthine-2-acetic acid (IV), while acid hydrolysis gives 1,2.7-trimethylhypoxanthine (V). IV was converted to the Me seter (VI), the anide (VII), and the diethylaminoethylamide (VIII). III treated with SO2C12 (IX) gives di-Et 1,7-dimethylhypoxanthine-2-chloromalonate) (X). X holided with HCl gave a mixture of 2-chloromethyl-1,7-bypoxanthine (XI) and 2-bydroxymethyl-1,7-hypoxanthine (XII), the last being converted into XI with SOC12. Cl in XI may be substituted with different groups to give the following: 2-diethylaminomethyl-1,7-dimethylhypoxanthine (XII), di-Et 1,7-dimethylhypoxanthine-2-yl)-a-alanine (XV). Thus, 75 ml.

II and 8 g. Na in 300 ml. PhMe with 30 g. I was boiled 1.5 hrs. to give 74.21 III, m. 131-4'. III (1 g.) in 6 ml. N NaOH boiled 100 min. gave 878 IV, m. 222'. III (2 g.) in 20 ml. 184 HCl boiled 30 min. yielded 86.5% V. From 0.87 g. IV, 3 ml. NeOH, and 0.56 g. SOC12 48 hrs. at 20', 768 VI, m. 212', was prepared VI (0.47 g.) and 13.5 ml. 25% NH3 lhr. at 20' yielded 73% VII, m. 265-6'. VI (1g.) and 15 ml. diethylaminoethylamine boiled 6 hrs. afforded 61.5% VIII, m. 162'. From 15 g. III with 13.5 g. IX in 150 ml. CHCl3 20 hrs. at 20', 85% X, m. 154-7.5', was prepared X (16.9) and 25 ml.

184 HCl heated 5.5 hrs. gave 2.8 g. impure XI, m. >300', and 1.7 g. XII, m. 264-72'. XII (3.5 g.) and 6.6 g. SOC12 boiled 7 hrs. in 70 ml. CHCl3 yielded 3.45 g. XI, decomposing at 344'. From 6.9 g. XI and 100 ml. S08 EC2HH 6 hrs., at 90' 63.3% XIII, m. 161-3' (HCl salt m. 207-10'), was prepared XI, (10 g.), 10 g. di-Et acetanidomalonate, 1.0' q. Na, and 50 ml. EtOH refluxed 2 hrs. gave 53.2% XIV, m. 31.5-42.5'. From 1.4 g. XIV and 14 ml. 18% HCl boiled 2 hrs., 70.8% XV, m. 198' (decomposition), was prepared

II

NEL SYM (Synthetic preparation); PREP (Preparation) (preparation of) 16017-87-1 CAPLUS Purine-2-acetamide, 1,6-dihydro-1,7-dimethyl-6-oxo- (8CI) (CA INDEX NAME)

ANSWER 35 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN 1965:82560 CAPLUS 62:82560 62:14676b-e

62:82560
62:14676b-s
Syntheses of purines. VIII. 1,9-Di-methylhypoxanthine-2-malonic ester and its transformations
Ovcharova, I. M., Golevchinskaya, E. S.
Zhurnal Obshchei Khimii (1964), 34(10), 3254-9
CODEN: ZOKHA4, ISSN: 0044-465X
Journal
Russian
A suspension of NaCH(COZE)2 in MePh treated with 2-chloro-1,9dimethylhypoxanthine 2 hrs. at reflux gave after treatment with aqueous NaOH
and adjustment to pH 5, 71% di-Et 1,9-dimethyl-2-hypoxanthinemalonate (I),
m. 128-31's, this in aqueous alc. NaOH gave mono-Ma salt, sesquihydrate,
which was dehydrated at 130'. The ester refluxed 2,25 hrs. in N
NAOH gave 1,9-dimethyl-2-hypoxanthinylacetic acid, decomposed 221-3'
which with HeOH and SoCl2 in 2 days gave 70.5% He ester, m.
178-80', which in 1 hr. in 30% NHAOH gave the corresponding amide,
decomposed 268-70'. I refluxed 1 hr. with 18% HCl gave 72%
1,2,9-trimethylhypoxanthine, m. 223-5'. I in CHCl3 was treated
with SOZCl2 1 day and gave after an aqueous treatment 82.5%
1,3-dimethyl-2-hypoxanthineyl-chloromalonic acid di-Et ester (II), m.
140-2', which in 18% HCl refluxed 3.5 hrs. gave 55%
2-chloromethyl-1,9-dimethylhypoxanthine (IV),
mposed
210-12'. II refluxed 12 hrs. in 5% HCl gave 32% III, while the aqueous

and 2-3% more soluble 2-hydroxymethyl-1,9-dimethylhypoxenthine (IV),
decomposed
210-12'. II refluxed 12 hrs. in 5% HCl gave 32% III, while the aqueous
solution after evaporation and extraction with MeOH gave some IV, decomposed
212-15'. III refluxed in HZO 7 hrs. gave IV after neutralization.
III heated 4 hrs. with 25% aqueous MeZNH gave 57.7%
2-dimethyl-aminomethyl-1,9dimethylhypoxanthine, m. 234-7.5' HCl salt decomposed 254-5'.
III and (HDCHZCHZ) 2NH in CHCl3 and KZCO3 gave in 4 hrs. refluxing 73%
2-bis(2-hydroxyethyl)-aminomethyl-1,9-dimethylhypoxanthine, m.
155-7'. III and ethylenimine in CGH5 in 0.5 hr. at 45' gave
33% 2-(N-aziridinyl-methyl)-1,9-dimethylhypoxanthine, decomposed
165-7', similarly was prepared 2-(N-aziridinyl)-1,9-dimethylhypoxanthine, decomposed
165-7's similarly was prepared 2-(N-aziridinyl)-1,9-dimethylhypoxanthine, m.
135.5-38' . A suppension of ACHKCHA (COZEL) 2 in EtOH and III
refluxed 1 hr. gave 72.1% di-Rt 1,9-dimethyl-2-acetamidomethylhypoxanthinylmalonate, decomposed 229-31' which refluxed 2 hrs. with 18% HCl
gave \$\theta(1,9-\)dimethyl-2-phypoxanthinyl)-\(\alpha\)-a-alanine, decomposed
233' (monohydrate) (aqueous RtCH).

II 2238-44-0, SH-Purine-2-acetamide, 1,6-dihydro-1,9-dimethyl-6-oxo(preparation of)

(preparation of)
2238-44-0 CAPUS
9H-Purine-2-acetamide, 1,6-dihydro-1,9-dimethyl-6-oxo- (7CI, 8CI) (CA
INDEX NAME)

L4 ANSWER 35 OF 35 CAPLUS COPYRIGHT 2005 ACS on STN (Continued

# => => d his

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(FILE 'REGISTRY' ENTERED AT 14:48:27 ON 19 APR 2005)
               DEL HIS
               STRUCTURE UPLOADED
L1
              6 S L1
L2
           124 S L1 FULL
L3
     FILE 'CAPLUS' ENTERED AT 14:52:53 ON 19 APR 2005
L4
            35 S L3
               E TAKEUCHI KIYOSHI/AU
L5
           249 S E3
               E UEHIRA SHIGEKI/AU
             6 S E3
L6
               E AOKI MARIO/AU
             67 S E3
L7
           313 S L5 OR L6 OR L7
L8
            59 S L8 AND COUPLER
Ь9
L10
            10 S L9 AND AZOMETHINE
=> d que l10 stat
           249 SEA FILE=CAPLUS ABB=ON PLU=ON "TAKEUCHI KIYOSHI"/AU
L5
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             6 SEA FILE=CAPLUS ABB=ON PLU=ON "UEHIRA SHIGEKI"/AU
                                               "AOKI MARIO"/AU
L7
            67 SEA FILE=CAPLUS ABB=ON PLU=ON
L8
           313 SEA FILE=CAPLUS ABB=ON PLU=ON L5 OR L6 OR L7
L9
            59 SEA FILE=CAPLUS ABB=ON PLU=ON L8 AND COUPLER
L10
            10 SEA FILE=CAPLUS ABB=ON PLU=ON L9 AND AZOMETHINE
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<sup>=&</sup>gt; d 1-10 bib abs

Lio ANSWER 1 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN AN 2003:653437 CAPLUS DN 139:18268
IN 139:18268
IN Armentine dye-forming coupler and silver halide photographic material containing it Takeuchi, Kiyoshi, Usdaira, Shigeo PA Fuji Photo Film Co., Ltd., Japan Jones Kokai Tokkyo Koho, 46 pp. CODEN: JKOKAF
DP Pater

Patent Japanese

FAN. CNT 1 PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI JP 2003233158 PRAI JP 2002-34550 OS MARPAT 139:188268	A2	20030822 20020212	JP 2002-34550	20020212

The material contains  $\geq 1$  coupler I (Q = CR11:CR12SO2) R11, R12 = H, substituents R11 and R12 may form a 5- to 7-membered ring with -CLC- parts R1, R3 = substituents m = 0-3; X = group to be released by coupling reaction with developer oxidation products X is not benzotriazol-1-yl or pyrazolo[5,1-c][1,2,4]triazol-1-yl). The coupler and the material show high color development and improved raw stock stability.

L10 ANSWER 3 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2002-827799 CAPLUS
DN 137:331024
TI Coupler for excemathine dye formation and silver halide photographic material using it
IN Uedaira, Shigeor Takeuchi, Kiyoshi
FA Fuji Photo Film Co., Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 58 pp.
CODEN: JXCXAF
DT Patent
LJ Japanese
FAN.CMT 2
PATENT NO.

PATENT NO KIND DATE APPLICATION NO. DATE 20021031 20030515 20010420 20010420 PI JP 2002318443 US 2003091946 PRAI JP 2001-123663 JP 2001-123667 OS MARPAT 137:331024 A2 A1 A JP 2001-123667 US 2002-125548

11

Dye forming coupler I, exemethine dye II  $\{Q = residue to form 6-membered heterocycle together with NC:N, RI = C27 alkyl; RS-7 = H, substituent; R7 and R5, R7 and R6, R5 and R6 may form a (condensed) ring; X = aryl; Y = H, releasing group by coupling reaction with developer oxide; n = 0-4], and photog, film containing I are claimed. The coupler gives the dye with clear hue and fastness.$ 

PA SO Patent PAN.CNT 1
PATENT NO. KIND DATE APPLICATION NO.

DATE 20030403 20030703 20030916 20010926 JP 2003096325 US 2003125556 US 6620933 JP 2001-293279 MARPAT 138:256580 A2 A1 B2 JP 2001-293279 US 2002-254599 20010926 PΙ

$$(R^3) = \bigcap_{R^2} \bigcap_{N} \bigcap_{R^4} \bigcap_{R^7 \cap n} \bigcap_{C1} \bigcap_{C1} \bigcap_{C1 \cap I} \bigcap_{N \cap S_R \cap G} \bigcap_{C1 \cap I} \bigcap_{$$

The dyes, useful for yellow couplers, jet-printing ink, thermal transfer printing ink, etc., are I (R1-R3, R5-R7 = H, substituent) m = 0-3; n = 0-4; when m is \( \times 2. \) plural R3 may be same, different, or form rings together or with R1 or R2; when n is \( \times 2. \) plural R7 may be same, different, or form rings together or with R5 or R6; R4 = aryl, heterocyclic group). Thus, M6 (2,6-dichlorophenyl) hydroxyacetate was cyclocondensed with 2,5-dichlorophenyl isocyanate in the presence of NEt3 to give II, which was reacted with N-ethyl-N-(2-methanesulfonamidoethyl)-3-methyl-4-aminoaniline sulfate in the presence of NaOH and (NH4)25208 to give III (I where R1 = R2 = C1, R3 = H, R4 = 2,5-dichlorophenyl; R5 = Et, R6 = CH2CHZNHSO2He, R7 = 1-Me, n = 1) showing mol. extinction coefficient 2.11

+ 104. Then, 15 mL of III/NMP solution was mixed with 10 mL phosphate-buffered solution (pH 1.15) to give a test solution showing light absorption retention 97% after storage at 60° for 4 h.

ANSWER 4 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN 2002:827798 CAPLUS 137:331023 Coupler for exomethine dye formation and silver halide photographic material using it Uedaira, Shigeo; Takeuchi, Kiyoshi Puji Photo Fila Co., Ltd., Japan Jpn. Kokai Tokkyo Koho, 55 pp. CODEN: JXXXAF Patent Japanese

AN DN TI

IN PA SO

DT Patent LA Japanese FAN.CNT 2 PATENT NO. KIND DATE APPLICATION NO. DATE PI JP 2002318442 US 2003091946 PRAI JP 2001-123663 JP 2001-123667 OS MARPAT 137:331023 A2 A1 20021031 20030515 JP 2001-123663 US 2002-125548 20010420 20020419 20010420

$$\begin{array}{c|c} & & & \\ & N - LR^1 \\ & & & \\ N - LR^1 \\ & & &$$

Dye forming coupler I and excmethine dye II [Q = residue to form 6-membered heterocycle together with NC:N; L = divalent linkage; Rl = substituent; R5-7 = H, substituent; R7 and R5, R7 and R6, R5 and R6 may form a (condensed) ring; X = aryl; Y = H, releasing group by coupling reaction with developer oxide; LR1 is not aryl, alkyl, alkenyl, alkynyl, n = 0-4] are claimed. The coupler shows high activity and gives exomethine dye with clear hue and storage stability.

ANSWER 5 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2002:792277 CAPLUS
EN 137:317823

TI Photographic coupler, silver halide photographic material, and anufacture of aromethine dye
Nehira, Shigeo, Takeuchi, Eiyoshi, Shimada, Yasuhiro
PA Fuji Photo Film Co., Ltd., Japan
SO Jpn. Kokai Tokkyo Koho, 37 pp.
CODEN: JOCAAF

DT Patent
LA Japanese
FAN.CNT 1
PATENT NO. KIND DATE APPLICATION NO. IN APPLICATION NO. DATE DATE PI JP 2002302492 PRAI JP 2001-102014 OS HARPAT 137:317823 GI A2 20021018 20010330 JP 2001-102014 20010330

$$X \longrightarrow \mathbb{R}^{N}$$

AB The coupler is I (Y = stoms comprising C and/or N atom forming 5- to 6-membered ring; R = substituent; m = 0-4; X = substituent). The photog. material contains 2½ above coupler. The dye is manufactured by reacting I with p-phenylenediamine. The coupler showed improved hue and high molar absorption coefficient, the photog. material doing improved color development and light stability and the dye doing improved hue and storage stability.

L10 ANSWER 6 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN (Continued) upon coupling reaction with oxidized developing agent) and a photog. material contg. the color coupler. The invention also relates to an exceepting dye represented by II (Q = atoms for forming N-contg. 6-membered ring, preferably 4-pyrimidone ring, R1 = aryl, heterocyclyl X = aryl, R5, R6, R7 = H, substituent n = 0-4) formed by the above color coupler's coupling reaction. The photog. material shows excellent color hue, storage stability, color reprodn., and lightfastness.

L10	ANSWER 6 OF 10 C		OPYRIGHT 200	DS ACS on STN	
AN	2002:769983 CAPL	US			
DN	137:302093				
TI	and azomethine dy	•		alide photographic mater	ial,
IN	Takeuchi, Kiyoshi	Uehira	Shigeo		
PA	Fuji Photo Film C				
50	Jpn. Kokai Tokkyo CODEN: JKKAF				`
DT	Patent				
LA	Japanese				
FAN.	CNT 2				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 2002296741	A2	20021009	JP 2001-102698	20010330
	US 2003064332	A1	20030403	US 2002-106192	20020327
	US 6677110	B2	20040113		
	US 2004096787	Al	20040520	US 2003-679495	20031007
PRAI	JP 2001-102538	A	20010330		
	JP 2001-102698	Ä	20010330		
	US 2002-106192	A3	20020327		
os	MARPAT 137:302093	,			
GI					

AB The invention relates to a photog, color coupler represented by I (Q = atoms for forming N-containing 6-membered ring, preferably 4-pyrimidne

rimidone ring: Rl = aryl, heterocyclyl: X = aryl: Y = H, group capable of leaving

LIO ANSWER 7 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2002:769982 CAPLUS
EN 137:302092
Thotographic color coupler, silver halide photographic material, and azomethine dye
Takeuchi, Kiyoshi, Uedaira, Shigeo; Aoki, Mario
FA Fuji Photo Film Co., Ltd., Japan
Jpn. Kokai Tokkyo Koho, 55 pp.
CODEN: JOCKAF
TP Patent
LA Japanese
FAN.CHT 2
PATENT NO. KIND DATE APPLICATION NO. DAT APPLICATION NO. DATE JP 2002296740 US 2003064332 US 6677110 US 2004096787 JP 2001-102538 JP 2001-102698 US 2002-106192 HARPAT 137:302092 20021009 20030403 20040113 20040520 20010330 20010330 20020327 20031007

- \* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY AVAILABLE VIA OFFLINE PRINT \*

AB The invention relates to a photog, color coupler represented by I (Q = atoms for forming N-containing 6-membered ring, preferably 4-pyrimidone rings R1 = methylene, methine, C; p = 1-30; R4 = substituent except H; m = 1-30; X = aryl; Y = H, group capable of leaving upon coupling reaction with oxidized developing agent) and a photog, material containing the color coupler. The invention also relates to an amountaining 6-membered ring, preferably 4-pyrimidone ring; R1 = methylene, methine, C; p = 1-30; R4 = substituent except H; m = 1-30; X = aryl; R5, R6, R7 = H, substituent; n = 0-4) formed by the above color coupler's coupling reaction. The photog, material shows excellent color hue, storage stability, color reproduction, and lightfastness.

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LIO ANSVER 8 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN
AN 2002:752420 CAPLUS
IN 137:286348
IT Color photographic light-sensitive material comprising exomethine dys forming compler
IN Takeuchi, Kiyoshi, Vehira, Shigeki, Acki,
Mario, Ogasavara, Jun; Shimada, Yasuhiro, Ichijima, Seiji, Deguchi,
Yasuakir Hutsuda, Naoto; Ikeda, Akira; Mikoshiba, Hisashi; Sugai,
Hasaharu, Katsumata, Taiji
PA Fuji Photo Film Co., Ltd., Japan
Shir, Pat. Appl., 273 pp.
CODEN: EFYKUW
P Patent
 DT Patent
LA English
FAN.CNT 1
PATENT NO.
                                                                 KIND DATE
                                                                                                                  APPLICATION NO.
                                                                                                                                                                             DATE
MARPAT 137:286348
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ANSWER 9 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN 2002:686465 CAPLUS 137:224056
Photographic materials with improved sharpness and color reproduction and esters, ketoanilides, and ascenthine dyes therefor AOKI, Mario Puji-Photo Film Co., Ltd., Japan Jon. Kokai Tokkyo Koho, 27 pp. CODEN: JECKAF PATENT JECKAF PATENT NO. VIND DATE APPLICATION NO. DATE CONT. DT LA PATENT NO. DATE APPLICATION NO. DATE | Property  L10 ANSWER 8 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

Disclosed are a dye-forning coupler of general formula I (Q = -C(-RI1)-C(-RI2)-SO2-; RI1 and RI2 bond with each other to form together with the -C-C-noiety, a 5-7-nembered ring, or they each represent a hydrogen atom or a substituent RI, R3, R4 = substituent, n = 0-4; X represents a hydrogen atom or a group that splits off upon a coupling reaction with an oxidized product of a developing agent) with the proviso that the compound of the formula II is excluded from the dye-forning coupler of formula I. Also disclosed is a silver halide photog. light-sensitive material containing the coupler, and an axosathine dye that can be derived from the dye-forning coupler. The present invention provides color photog. light-sensitive materials including photog, paper that exhibit a high color-forning purity, and in addition they are excellent in fastness to hundrity and heat.

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L10 ANSWER 10 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN AN 2002:291843 CAPLUS UN 136:316838
 AN
DN
TI
            136:316838
Color photographic paper comprising azomethine dye forming coupler
Wehira, Shigaki; Ogasawara, Jun; Takeuchi, Kiyoshi;
Shimada, Yasuhiro; Deguchi, Yasuaki
Fuji Photo Fila Co., Ltd., Japan
Bur. Pat. Appl., 101 pp.
CODEN: EPXXDW
Patent
English
CMT 2
DT PA
LA En-
FAN.CNT
              INT 2
PATENT NO.
                                                                     KIND
                                                                                        DATE
                                                                                                                         APPLICATION NO.
                                                                                                                                                                                         DATE
PI EP 1197799 A1 20020417 EP 2001-122626 20010927
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
JP 2002107880 A2 20020410 JP 2000-294964 20000927
JP 2002174884 A2 20020621 JP 2001-101418 20010330
PRAI JP 2000-297609 A 20000927
JP 2001-101418 A 20010330
OS MADDJ 136-1316339
               MARPAT 136:316838
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Disclosed is a photog. dye-forming coupler of the formula I (E = aryl, heterocyclic, -C(= 0)W group, in which W = nitrogen-containing heterocyclic group, Z = aryl, heterocyclic X, Y = 0, S, N-R, in which R is a substituent, with the proviso that when E = aryl or heterocyclic R group, X and Y are 0, and when B = -C(= 0)W group, Z is aryl). Also disclosed are a silver halide photog, paper that contains at least one dye-forming couplar of the formula I and a method for producing an aromethine dye using a compound of the formula I.

NI 6 THEM ARE 6 CITED REPRENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAI